

1983 ANNUAL INDEX OF AUTHORS — Vols 202–205

ABLES J.G.		
see WRIGHT ALAN E.		
ABRAMOPOULOS F.		
see KU W.H.-M.		
ABRAMOWICZ MAREK A., HENDERSON PAUL F., GHOSH PRANAB	Evolution of accretion	
tori orbiting black holes - I.Theory.....	203 323	
ADAM M.G.	Observations of magnetic fields and motions for sunspot umbræ.....	203 9
ADAMS D.J., ADAMSON A.J., GILES A.B.	A 2.2- μ m map of NGC 5128.....	202 241
ADAMS S.		
see AURIERE M.		
ADAMSON A.J.		
see ADAMS D.J.		
AGGARWAL K.M.	Excitation rate coefficients from the ground state of atomic	
hydrogen to the n=2 and n=3 levels.....	202 15P	
AGGARWAL K.M.	Erratum: Excitation rate coefficients from the ground state	
of atomic hydrogen to the n=2 and n=3 levels.....	205 447	
AIKAWA TOSHIKI	On the secular variation of amplitudes in double-mode	
Cepheids.....	204 1193	
AITKEN DAVID K., ROCHE PATRICK F.	Spatial studies of the middle infrared	
spectral features in NGC 7027.....	202 1233	
AITKEN DAVID K.		
see ROCHE PATRICK F.		
AITKEN DAVID K.		
see ROCHE PATRICK F.		
AITKEN DAVID K.		
see ROCHE PATRICK F.		
AITKEN DAVID K.		
see ROCHE PATRICK F.		
ALLAMANDOLA L.J.		
see CLEGG R.E.S.		
ALLEN A.J., HUGHES P.A.	On the role of instabilities in unsteady-beam	
models of extended radio sources.....	202 935	
ALLEN D.A., HYLAND A.R., JONES T.J.	High-resolution images of the Galactic	
Centre.....	204 1145	
ALLEN D.A.		
see JONES TERRY JAY		
ALLEN DAVID A.		
see ELLIS RICHARD S.		
ALLEN DAVID A., CRAGG THOMAS A.	The AAO JHKL' photometric standards.....	203 777
ALLEN DAVID A.	The symbiotic star H1-36.....	204 113
ALLEN DAVID A.		
see ROCHE PATRICK F.		
ALLEN DAVID A.		
see STOREY JOHN W.V.		
ALLEN DAVID A.		
see WRIGHT ALAN E.		
ALLINGTON-SMITH J.R.		
see FIELDEN J.		
ALPAR M. ALI, CHENG HO	Expectancy of large pulsar glitches.....	204 655
AL-ROUBAIE A.		
see CLARKE D.		
ANANTHAKRISHNAN S.		
see BANHATTI D.G.		
ANDRILLAT YVETTE	Neon forbidden lines in Nova Aql 1982.....	203 5P
ANSARI S.M.RAZAULLAH		
see QAIYUM ABDUL		
ANTIA H.M., CHITRE S.M., NARASIMHA D.	Influence of turbulent pressure on	
solar convective modes.....	204 865	
ANZER U., GALLOWAY D.J.	A model for the magnetic field above supergranules..	203 637
APPLEBY G.M., MORRISON L.V.	Analysis of lunar occultations - V.Grazing	
occultations 1964-1977.....	205 57	
APPLEGATE J.H.		
see BLANDFORD R.D.		

Author Index

APPLETON P.N. Extended HI emission associated with the low-surface-brightness companions of the SO galaxy NGC 4026..... 203 533
ARP H.C.
see WOLSTENCROFT R.D.
ASHWORTH M.
see LYNE A.G.
ATHERTON P.D.
see REAY N.K.
ATHERTON P.D.
see REAY N.K.
AUDOUZE JEAN
see WHITE SIMON D.M.
AURIERE M., ADAMS S., SEATON M.J. Ultraviolet and optical observations of two stars belonging to the blue horizontal branch of the globular cluster M15 205 571
AXON D.J.
see SCARROTT S.M.
AXON D.J.
see BAILEY J.
AXON DAVID J.
see BAILEY JEREMY
AYRE C.A., BHAT P.N., MA Y.Q., MYERS R.M., THOMPSON M.G. Gamma-ray line features from the Crab Nebula in the energy range 50-2000 keV..... 205 285
BAIERLEIN RALPH Stellar clustering as induced by a supernova: the non-linear evolution..... 205 669
BAILEY J., AXON D.J., HOUGH J.H., WATTS D.J., GILES A.B., GREENHILL J.G. The AM Herculis-type binary E1405-451..... 205 1P
BAILEY JEREMY, HOUGH J.H., AXON DAVID J. The wavelength dependence of polarization in BL Lac objects..... 203 339
BAILEY JEREMY A.
see SZKODY PAULA
BAILEY M.E. The structure and evolution of the Solar System comet cloud.... 204 603
BAILEY M.E., SPARKS W.B. The quick convolution of galaxy profiles, with application to power-law intensity distributions..... 204 53P
BAILEY M.E. Theories of cometary origin and the brightness of the infrared sky..... 205 47P
BAINES D.W.T., WHITTET D.C.B. Anomalous diffuse features in dust-embedded stars..... 203 419
BAINES D.W.T.
see WHITELOCK P.A.
BAJTLIK STANISLAW
see JUSZKIEWICZ ROMAN
BALDWIN J.A., SMITH MALCOLM G. The location of material producing Lyman-limit discontinuities in QSO spectra..... 204 331
BALDWIN J.A.
see STONE REMINGTON P.S.
BALDWIN J.E.
see WARNER P.J.
BALONA L.A., ENGELBRECHT C. Observations of Beta Cephei stars in NGC 3293... 202 293
BALONA L.A. A search for Beta Cephei stars in NGC 6231..... 203 1041
BALONA L.A., SHOBROOK R.R. Frequency analysis of beta Cephei variables in NGC 6231..... 205 309
BANHATTI D.G.
see SAIKIA D.J.
BANHATTI D.G., ANANTHAKRISHNAN S., PRAMESH RAO A. Metre-wavelength fine structure in 30 extragalactic radio sources with sizes of a few arcsec..... 205 585
BARLOW DAVID
see SCARFE C.D.
BARNES J.V.
see HILDITCH R.W.
BARNES JOSHUA Evolution toward equipartition in galaxy clusters and its effect on virial M/L estimates..... 203 223
BARR PAUL, WILLIS A.J., WILSON R. The ultraviolet variability of NGC 3783... 202 453
BARR PAUL, WILLIS A.J., WILSON R. IUE observations of X-ray selected Seyfert galaxies..... 203 201
BARRELL SUSAN L. Beat Cepheids - IV. AX Velorum and mode energy transfer.... 204 1
BARROW J.D.
see BHAVSAR S.P.

Author Index

BARROW JOHN D., MORGAN JOHN Limits on the neutrino number and baryon density of a realistic universe..... 203 393

BARTHEL P.D., LONSDALE C.J. Compact structure in the powerful distant radio source 4C 04.81..... 205 395

BARUCH J.E.F., GRIFFITHS W.K., GROOTE D., MOUNTAIN C.M., SELBY M.J., NITTMANN J., SHALLIS M.J. A study of peculiar A-type stars in the infrared..... 202 691

BATCHELOR R.A.
see WHITEOAK J.B.

BATH G.T.
see MANTLE V.J.

BATH G.T.
see CHARLES P.A.

BATH G.T., EDWARDS A.C., MANTLE V.J. The evolution of viscous discs - IV. Stream penetration effects..... 205 171

BEAN A.J., EFSTATHIOU G., ELLIS R.S., PETERSON B.A., SHANKS T. A complete galaxy redshift sample - I. The peculiar velocities between galaxy pairs and the mean mass density of the Universe..... 205 605

BEATTIE D.H.
see BERRIMAN G.

BECKMAN J.E.
see WHITE GLENN J.

BELL BURNELL S.J.
see CHIAPPETTI L.

BELL K.L., WILLIAMS D.A. The radiation field and the molecular hydrogen photodissociation rate within spherically symmetric inhomogeneous clouds..... 202 407

BELL R.A., GUSTAFSSON B. The abundance scale of the galactic globular clusters..... 204 249

BENN C.R.
see FIELDEN J.

BENVENUTI P.
see PENSTON M.V.

BENVENUTI PIERO
see D'ODORICO SANDRO

BERGERON J.
see CLAVEL J.

BERGERON J., BOKSENBERG A., DENNEFELD M., TARENTHI M. MR 2251-178 : a nearby QSO embedded in a giant HII envelope..... 202 125

BERGERON J.
see DANZIGER I.J.

BERGERON J., KUNTH D. Three low-redshift quasars with absorption systems: IUE and optical observations..... 205 1053

BERMAN N.M., KAHN F.D. Soft X-rays from very young supernova remnants..... 205 303

BERRIMAN G., BEATTIE D.H., GATELY IAN, LEE T.J., MOCHNACKI S.W., SZKODY P. An infrared study of the eclipsing dwarf nova U Geminorum..... 204 1105

BERRIMAN G., DE CAMPLI W.M., WERNER M.W., HATCHETT S.P. Infrared observations of RS CVn stars..... 205 859

BERRY D.S.
see WARREN-SMITH R.F.

BERTOTTI B., CARR B.J., REES M.J. Limits from the timing of pulsars on the cosmic gravitational wave background..... 203 945

BESSELL M.S., WOOD P.R., EVANS T.LLOYD Carbon stars in clusters in the Galaxy and the Magellanic Clouds..... 202 59

BESSELL M.S., WOOD P.R. Shell ejection from the variable carbon star HV 2379 202 31P

BETTWEISER ERICH
see SUGIMOTO DAIICHIRO

BETTWEISER ERICH A numerical method for the study of the gravothermal instability in star clusters..... 203 811

BHAT P.N.
see AYRE C.A.

BHAVSAR S.P., BARROW J.D. Percolation analyses of observed and simulated galaxy clustering..... 205 61P

BIEMONT E., BROMAGE G.E. Transition probabilities for forbidden lines: the silicon isoelectronic sequence from SIII to SnXXXVII..... 205 1085

BINGHAM R.G.
see SCARROTT S.M.

BINNEY JAMES
see GOODMAN JEREMY

Author Index

BIRCH P.
see CONWAY R.G.

BISHOP J.E.L., SEARLE T.M. Power-law asymptotic mass distributions for systems of accreting or fragmenting bodies..... 203 987

BLACKMAN C.P. UBVRI surface photometry of the barred spiral NGC 7479..... 202 379

BLACKMAN C.P., WILSON A.S., WARD M.J. Velocity field and physical conditions in the active lenticular galaxy NGC 3998..... 202 1001

BLACKWELL D.E.
see SELBY M.J.

BLACKWELL D.E., BOOTH A.J., MENON S.L.R., PETFORD A.D., SMITH G. Empirical improvement in accuracy of atomic oscillator strengths calculated by Kurucz and Peytremann..... 204 141

BLACKWELL D.E.
see BOOTH A.J.

BLACKWELL D.E., MENON S.L.R., PETFORD A.D. Measurement of relative oscillator strengths for TiII - III. Weak transitions from $a^3F_{3/2}$ (0.02 eV, 0.05 eV), $a^3F_{1/2}$ (0.81 eV - 0.85 eV), a D_2 (0.90 eV), a^1P_{0-1} (1.05 eV - 1.07 eV) with solar analysis..... 204 883

BLACKWELL D.E., LEGGETT S.K., PETFORD A.D., MOUNTAIN C.M., SELBY M.J. Absolute calibration of the infrared flux from Vega at 1.24, 2.20, 3.76 and 4.6 μm by comparison with a standard furnace..... 205 897

BLADES J.C.
see KEENAN F.P.

BLADES J.C.
see HARRIS A.W.

BLADES J.C., MORTON DONALD C. Interstellar absorption lines in the directions of extragalactic objects - I..... 204 317

BLADES J.C.
see ECHEVARRIA J.

BLAIR D.G.
see CANDY B.N.

BLANDFORD R.D., APPLEGATE J.H., HERNQUIST L. Thermal origin of neutron star magnetic fields..... 204 1025

BODE M.F., EVANS A. Time-dependence of the infrared spectra of nova dust shells..... 203 285

BODE M.F.
see MITCHELL R.M.

BOKSENBERG A.
see BERGERON J.

BOOLER R.V.
see PEDLAR A.

BOOLER R.V.
see PEDLAR A.

BOOTH A.J.
see BLACKWELL D.E.

BOOTH A.J., BLACKWELL D.E. The effect of hyperfine structure on stellar abundance analysis..... 204 777

BOOTH A.J., SHALLIS M.J., WELLS M. Hyperfine structure measurements for lines of astrophysical interest in Mn I..... 205 191

BOOTH L.
see CHARLES P.A.

BOOTH R.S.
see COHEN R.J.

BOWEN ALISON M.
see SCHUTZ BERNARD F.

BOWRING S.R.
see COE M.J.

BRAND P.W.J.L.
see HEATHCOTE S.R.

BRAND P.W.J.L., HAWARDEN T.G., LONGMORE A.J., WILLIAMS P.M., CALDWELL J.A.R. Cometary Globule 1..... 203 215

BRANDUARDI-RAYMONT G., CORBET R.H.D., MASON K.O., PARMAR A.N., MURDIN P.G., WHITE N.E. Optical and X-ray observations of 2S 0921-630..... 205 403

BRICKHILL A.J. The pulsations of ZZ Ceti stars..... 204 537

BROMAGE G.E.
see HARRIS A.W.

BROMAGE G.E., NANDY K. The conspicuous absence of normal graphite grains in the Small Magellanic Cloud..... 204 29P

Author Index

BROMAGE G.E.
see BIEMONT E.

BROOKS A.
see CLARKE D.

BROWN A., MILLAR T.J., WILLIAMS P.M., ZEALEY W.J. Detection of H₂ emission in Herbig-Haro object No. 101..... 203 785

BROWN A.T.
see LITTLE L.T.

BROWNE I.W.A. Is it possible to turn an elliptical radio galaxy into a BL Lac object?..... 204 23P

BRUCH A.
see WARGAU W.

BRUNT C.C.
see COOK M.C.

BURGESS ALAN, CHIDICHIMO MARITA C. Electron impact ionization of complex ions..... 203 1269

BUTA RONALD J., MCCALL MARSHALL L. The galactic extinction towards Maffei 1. 205 131

BUTCHART I., WHITTET D.C.B. Interstellar grain composition and the infrared spectrum of OH 26.5+0.6..... 202 971

BUTCHINS S.A. Two-colour photometry of a sample of faint galaxies..... 203 1239

CALCAGNO L.
see STRAZZULLA G.

CALDWELL J.A.R.
see BRAND P.W.J.L.

CAMPBELL C.G., PAPALOIZOU J. The possibility of non-synchronism of convective secondaries in close binary stars..... 204 433

CAMPBELL C.G. Magnetic coupling in AM Herculis binaries..... 205 1031

CAMPBELL J.W.
see WOLSTENCROFT R.D.

CANDY B.N., BLAIR D.G. The evolution of radio pulsars..... 205 281

CANNON R.D.
see LYNDEN-BELL D.

CARNOCHAN D.J., WILSON R. A survey of ultraviolet objects..... 202 317

CARR B.J.
see BERTOTTI B.

CARTER B.S.
see FEAST M.W.

CARTER B.S.
see WHITELOCK P.A.

CARTER B.S.
see WHITELOCK P.A.

CARTER B.S.
see FEAST M.W.

CARTER B.S.
see WHITELOCK P.A.

CARTER B.S.
see FEAST M.W.

CARTER B.S.
see WHITELOCK P.A.

CARTER D.
see SHARPES R.M.

CARTER D., MALIN D.F. A narrow-line radio galaxy behind the Fornax cluster.. 203 49P

CARTER D., JORDEN P.R., THORNE D.J., WALL J.V., STRAEDER J.C. CCD surface photometry of two southern active galaxies, NGC 1316 and 1052..... 205 377

CARTER DAVID
see COUCH WARRICK J.

CASERTANO STEFANO Rotation curve of the edge-on spiral galaxy NGC 5907: disc and halo masses..... 203 735

CASSATELLA A.
see PENSTON M.V.

CASWELL J.L., HAYNES R.F., MILNE D.K., WELLINGTON K.J. Radio maps revealing shell structures in five supernova remnants..... 203 595

CASWELL J.L. Radio observations of a new galactic supernova remnant, G9.8+0.6..... 204 833

CASWELL J.L., HAYNES R.F., MILNE D.K., WELLINGTON K.J. High-resolution study of the supernova remnant G330.2+1.0..... 204 915

Author Index

CASWELL J.L., HAYNES R.F., MILNE D.K., WELLINGTON K.J. A new radio map of the AD 1006 supernova remnant G327.6+14.6..... 204 921

CASWELL J.L.
see WHITEOAK J.B.

CATCHPOLE R.M.
see FEAST M.W.

CATCHPOLE R.M.
see WHITELOCK P.A.

CATCHPOLE R.M.
see WHITELOCK P.A.

CATCHPOLE R.M.
see FEAST M.W.

CATCHPOLE R.M.
see FEAST M.W.

CATCHPOLE R.M.
see WHITELOCK P.A.

CHARLES P.A., BOOTH L., DENSHAM R.H., BATH G.T., THORSTENSEN J.R., HOWARTH I.D., WILLIS A.J., SKINNER G.K., OLSZEWSKI E. Extreme variability in the Be-type, periodic recurrent X-ray transient A0538-66: a highly eccentric interacting binary..... 202 657

CHARLES P.A.
see VAN DER KLIS M.

CHARLES P.A.
see DENSHAM R.H.

CHENG F.H.
see KIANG T.

CHENG F.Z., DANESE L., DE ZOTTI G. Continuum reddening of Seyfert 1 nuclei.. 204 13P

CHENG HO
see ALPAR M. ALI

CHIAPPETTI L., BELL BURNELL S.J. A search for transient X-ray sources with Ariel 5 Experiment C..... 202 825

CHIDICHIMO MARITA C.
see BURGESS ALAN

CHINCARINI G.L.
see KU W.H.-M.

CHITRE S.M.
see ANTIA H.M.

CHRISTENSEN-DALSGAARD J., COOPER A.J., GOUGH D.O. An upper bound to the periods of radial pulsation of the Sun..... 203 165

CLARK DAVID H.
see GILMOZZI R.

CLARK DAVID H., MURDIN PAUL, WOOD ROGER, GILMOZZI ROBERTO, DANZIGER JOHN, FURR ANDREW W. Three-dimensional structure of the Crab Nebula..... 204 415

CLARKE D., AL-ROUBAIE A. Effects of noise on the interstellar polarization law..... 202 173

CLARKE D., BROOKS A. Enhanced polarization in the CaII K line of the Be star kappa Dra..... 205 9P

CLAVEL J., JOLY M., COLLIN-SOUFRIN S., BERGERON J., PENSTON M.V. The Seyfert 1 galaxy NGC 4593 - I. Variability of the UV spectrum and physical conditions in the broad line emitting region..... 202 85

CLAVEL J. The Seyfert 1 galaxy NGC 4593 - II. The pattern of variability of the UV spectrum..... 204 189

CLAYTON GEOFFREY C., THOMPSON IAN Polarization of the central star of a recently discovered reflection nebula in Centaurus..... 203 195

CLEGG P.E.
see HARRIS STELLA

CLEGG R.E.S., VAN IJZENDOORN L.J., ALLAMANDOLA L.J. Circumstellar silicon chemistry and the SiO maser..... 203 125

CLEGG R.E.S., SEATON M.J., PEIMBERT M., TORRES-PEIMBERT S. Analysis of nebulosity in the planetary nebula NGC 40..... 205 417

CLEMENTS E.D. Optical positions of quasars..... 203 861

CLEMENTS E.D. Optical positions of Seyfert galaxies - II..... 204 811

CLIFFORD PETER, ELMEGREEN BRUCE G. A collision cross-section for interactions between magnetic diffuse clouds..... 202 629

CLOWES R.G.
see SHANKS T.

CLOWES ROGER G., SAVAGE ANN Optically-selected quasar candidates in a field containing the South Galactic Pole..... 204 365

Author Index

COATES D.W., HALPRIN L., SARTORI P.A., THOMPSON K.	Photoelectric photometry of HD 5303.....	202 427
COE M.J., BOWRING S.R., COURT A.J., HALL C.J., STEPHEN J.B.	Confirmation of periodic radio outbursts from LSI+61° 303 ≡ GT 0236+61.....	203 791
COHEN R.J.		
see LITTLE L.T.		
COHEN R.J.		
see FEW R.W.		
COHEN R.J., MATTHEWS N., FEW R.W., BOOTH R.S.	Formaldehyde and OH in the Orion molecular clouds.....	203 1123
COLLIN-SOUFRIN S.		
see CLAVEL J.		
CONNELL A.J., WOOLFSON M.M.	Evolution of the surface of Mars.....	204 1221
CONWAY R.G., BIRCH P., DAVIS R.J., JONES L.R., KERR A.J., STANNARD D.	Multifrequency observations of linear polarization in 94 sources from the 3CR catalogue - I. Observations.....	202 813
CORNWELL T.J.		
see DAVIS R.J.		
COOK M.C., BRUNT C.C.	V2051 Oph: a white dwarf eclipsing cataclysmic variable.....	205 465
COOPER A.J.		
see CHRISTENSEN-DALSGAARD J.		
CORBET R.H.D.		
see BRANDURARDI-RAYMONT G.		
CORLISS CHARLES H.		
see COWLEY CHARLES R.		
CORMACK W.A.		
see WOLSTENCROFT R.D.		
CORNWELL T.J.		
see SAIKIA D.J.		
COUCH WARRICK J., ELLIS RICHARD S., GODWIN JON, CARTER DAVID	Spectral energy distributions for galaxies in high redshift clusters - I. Methods and application to three clusters with $0.22 \leq z \leq 0.31$	205 1287
COULSON IAIN M.	The binary nature of the Cepheid T Monocerotis.....	203 925
COULSON IAIN M.	YZ Carinae: an 18-day Cepheid in a binary system.....	205 1135
COUPINOT GERARD		
see NIETO JEAN-LUC		
COURT A.J.		
see COE M.J.		
COUSENS A.	A possible explanation of the Blazhko effect in RR Lyrae.....	203 1171
COWLEY CHARLES R.	Use of precision oscillator strengths as a means for obtaining large numbers of moderately accurate gf-values.....	202 417
COWLEY CHARLES R., CORLISS CHARLES H.	Moderately accurate oscillator strengths from NBS intensities - II.....	203 651
COWLING STEPHEN A.	The pulsar P/P distribution and the postulated solar companion.....	204 1237
COX L.J.	The design of polarimeters for astronomy.....	203 571
CRAGG THOMAS A.		
see ALLEN DAVID A.		
CRAMER N.		
see PENSTON M.V.		
CROFT D.		
see HARMER DIANNE L.		
CRONYN W.M.		
see RICKARD J.J.		
CROPPER MARK		
see WARNER BRIAN		
CRUISE A.M.	An interaction between gravitational and electromagnetic waves..	204 485
CUDLIP W.		
see LIGHTFOOT J.F.		
DA COSTA A.A.	Pulsar electrodynamics: cylindrical model and radio and gamma-ray radiation.....	204 1125
DANESE L.		
see CHENG F.Z.		
DANKS A.C.		
see SHAVER P.A.		
DANZIGER I.J., GOSS W.M.	Optical spectroscopy of 28 southern radio galaxies.	202 703

Author Index

DANZIGER I.J., BERGERON J., FOSBURY R.A.E., MARASCHI L., TANZI E.G., TREVES A.
The UV spectrum of the BL Lac object PKS 0521-36..... 203 565

DANZIGER I.J.
see MILNE D.K.

DANZIGER I.J.
see LEIBOWITZ ELIA M.

DANZIGER I.J.
see SHAVER P.A.

DANZIGER JOHN
see CLARK DAVID H.

DATTA B., RAY A. Lower bounds on neutron star mass and moment of inertia
implied by the millisecond pulsar..... 204 75P

DAVIES R.D.
see PEDLAR A.

DAVIES R.D.
see LASENBY A.N.

DAVIS J.H.
see WHITE GLENN J.

DAVIS MARC
see WHITE SIMON D.M.

DAVIS R.J.
see CONWAY R.G.

DAVIS R.J., STANNARD D., CONWAY R.G. Interferometric observations of
compact components in extragalactic radio sources - II..... 205 1267

DAWE J.A.
see LUCEY J.R.

DE CAMPLI W.M.
see BERRIMAN G.

DE RUITER H.R.
see ZUIDERWIJK E.J.

DE VAUCOULEURS G. Extragalactic distance scale, Malmquist bias and Hubble
constant..... 202 367

DE ZOTTI G.
see CHENG F.Z.

DELIYANNIS J.
see PAPATHANASOGLOU D.

DEMANSKI M., PROSZYNKI M. Timing of the Crab pulsar: consequences of the
large glitch of 1975..... 202 437

DENNEFELD M.
see BERGERON J.

DENSHAM R.H.
see CHARLES P.A.

DENSHAM R.H., CHARLES P.A., MENZIES J.W., VAN DER KLIS M., VAN PARADIJS J.
Four outburst cycles of A 0538-66: evidence for a rapidly evolving envelope
around the primary..... 205 1117

DIAZ A.I., PAGEI B.E.J., EDMUND M.G., PHILLIPS M.M. Erratum: On the nature
of the stellar population in the nucleus of the Sd galaxy NGC 7793..... 202 831

DICKENS R.J.
see LUCEY J.R.

DISNEY MICHAEL
see PHILLIPPS STEVEN

DISNEY MICHAEL
see PHILLIPPS STEVEN

DISNEY MICHAEL, PHILLIPPS STEVEN The visibility of galaxies as a function
of central surface brightness..... 205 1253

DODORICO SANDRO, BENVENUTI PIERO Astrophysical properties of a luminous
Wolf-Rayet type object in the core of the extragalactic HII region IC 132
from an analysis of its $\lambda\lambda$ 1200 - 6000 Angstrom spectrum..... 203 157

DOMINY J.F.
see GOLDMAN A.

DOROSKEVICH A.G., KOTOK E.V., SHANDARIN S.F., SIGOV YU.S. Analysis of the
large-scale structure of the Universe..... 202 537

DOWNES A.J.B.
see FIELDEN J.

DOWNES A.J.B.
see WARNER P.J.

DOWNES ANN Radio observations of the supernova remnant G 109.1-1.0..... 203 695

Author Index

DOYLE J.G., TAYAL S.S., KINGSTON A.E. Line ratios for OVII..... 203 31P
DOYLE J.G.
see DUFTON P.L.
DRAKE STEPHEN A. Electron collisional rate coefficients for low-level
transitions in hydrogen..... 205 15P
DRECHSEL H.
see WARGAU W.
DUFFETT-SMITH P.J.
see HARTAS J.S.
DUFFETT-SMITH P.J.
see REES W.G.
DUFTON P.L., HIBBERT A., KINGSTON A.E., TULLY JOHN A. Wavefunctions and
oscillator strengths for SiII..... 202 145
DUFTON P.L.
see LENNON D.J.
DUFTON P.L.
see KEENAN F.P.
DUFTON P.L., KINGSTON A.E., DOYLE J.G., WIDING K.G. CaXVII line ratios in
solar flares..... 205 81
DUFTON P.L.
see KEENAN F.P.
DUFTON P.L.
see HIBBERT A.
DULEY W.W., WILLIAMS D.A. A $3.4 \mu\text{m}$ absorption band in amorphous carbon:
implications for interstellar dust..... 205 67P
DWORETSKY M.M. A period-finding method for sparse randomly spaced
observations or 'How long is a piece of string?'..... 203 917
DYSON J.E., HARTQUIST T.W. On the structure of intermediate- and
high-velocity clouds..... 203 1233
EALES S.A.
see WARNER P.J.
ECHEVARRIA J., POCOCK A.S., PENSTON M.V., BLADES J.C. 1329-294: a new
edge-on cataclysmic variable..... 205 559
EDMUND M.G.
see DIAZ A.I.
EDMUND M.G.
see PHILLIPS M.M.
EDWARDS A.C.
see BATH G.T.
EFSTATHIOU G.
see BEAN A.J.
EGGEN OLIN J. Concentrations in the Local Association - I. The southern
concentrations NGC 2516, IC 2602, Centaurus - Lupus and Upper Scorpius..... 204 377
EGGEN OLIN J. Concentrations in the Local Association - II. The northern
concentrations including the alpha Persei, Pleiades, M34 and delta Lyrae
clusters..... 204 391
EGGEN OLIN J. Concentrations in the Local Association - III. Late-type
bright giants, ages and abundances..... 204 405
EGGLETON PETER P. Towards consistency in simple prescriptions for stellar
convection..... 204 449
EKERS R.D.
see SHAVER P.A.
ELLIS R.S.
see BEAN A.J.
ELLIS RICHARD S., ALLEN DAVID A. Infrared colours of a complete sample of
faint galaxies..... 203 685
ELLIS RICHARD S.
see PHILLIPPS STEVEN
ELLIS RICHARD S.
see COUCH WARRICK J.
ELMEGREEN BRUCE G.
see CLIFFORD PETER
ELMEGREEN BRUCE G., ELMEGREEN DEBRA MELOY Regular strings of HII regions
and superclouds in spiral galaxies: clues to the origin of cloudy structure.. 203 31
ELMEGREEN BRUCE G., MATHIEU ROBERT D. Monte Carlo simulations of the
initial stellar mass function..... 203 305
ELMEGREEN BRUCE G. Quiescent formation of bound galactic clusters..... 203 1011

Author Index

ELMEGREEN DEBRA MELOY		
see ELMEGREEN BRUCE G.		
ELSO J.		
see VAN DER KLIS M.		
EMERY R.J.		
see FURNISS I.		
ENDEAN V.G.	The pulsar oblique rotator: numerical solution of an illustrative problem.....	204 1067
ENGELBRECHT C.		
see BALONA L.A.		
EPSTEIN R.I., GUDMUNDSSON E.H., PETHICK C.J.	Sensitivity of model calculations to uncertain inputs, with an application to neutron star envelopes.....	204 471
EPSTEIN RICHARD I.	Proto-galactic perturbations.....	205 207
ERICKSON W.C.		
see RICKARD J.J.		
ERIGUCHI YOSHIHARU		
see HACHISU IZUMI		
ERSHKOVICH A.I.		
see RAY T.P.		
EVANS A.		
see BODE M.F.		
EVANS A.		
see MITCHELL R.M.		
EVANS T.LLOYD		
see BESSELL M.S.		
EVANS T.LLOYD	Abundance sensitive parameters for red giants in globular clusters.....	204 945
EVANS T.LLOYD	Observations of red variable stars in globular clusters.....	204 961
EVANS T.LLOYD	S stars in omega Centauri.....	204 975
EVANS T.LLOYD	M and S stars in the Magellanic Clouds.....	204 985
FABIAN A.C., STEWART G.C.	An X-ray emitting bubble in the Cep OB3 association.....	202 697
FABIAN A.C.		
see KU W.H.-M.		
FABIAN A.C.		
see GUILBERT P.W.		
FAHR H.J.		
see NEUTSCH W.		
FAHR H.J., NEUTSCH W.	Stationary plasma-field equilibrium states in astropause boundary layers - I.General theory.....	205 839
FAIRALL A.P.	Spectroscopic survey of southern compact and bright-nucleus galaxies - V.....	203 47
FALK H.J., MITALAS R.	Evolution of a $30 M_{\odot}$ star with mass loss - II.Core He burning phase.....	202 19
FALL S.MICHAEL		
see GERHARD ORTWIN E.		
FALL S.MICHAEL		
see LACEY CEDRIC G.		
FALLE S.A.E.G.	Optically thick radiatively driven shocks near QSOs.....	203 245
FAULKNER JOHN, LIN D.N.C., PAPALOIZOU JOHN	On the evolution of accretion disc flow in cataclysmic variables - I.The prospect of a limit cycle in dwarf nova systems.....	205 359
FAULKNER JOHN		
see PAPALOIZOU JOHN		
FEAST M.W., WHITELOCK P.A., CATCHPOLE R.M., ROBERTS G., CARTER B.S.	The infrared variability and nature of symbiotic stars - II.RR Tel.....	202 951
FEAST M.W.		
see WHITELOCK P.A.		
FEAST M.W.		
see WHITELOCK P.A.		
FEAST M.W., CATCHPOLE R.M., WHITELOCK P.A., CARTER B.S., ROBERTS G.	The infrared variability and nature of symbiotic stars - V. Seven more systems...	203 373
FEAST M.W.		
see WHITELOCK P.A.		
FEAST M.W., CATCHPOLE R.M., WHITELOCK P.A., ROBERTS G., SPENCER JONES J., CARTER B.S.	The infrared variability of OH 0739-14.....	203 1207

Author Index

FEAST M.W.
 see MENZIES J.W.

FEAST M.W.
 see WHITELOCK P.A.

FEKEL F.C.
 see SCARFE C.D.

FERLAND G.J.
 see MIHALSKY J.S.

FERRARI A., TRUSSONI E. Magnetohydrodynamic Kelvin-Helmholtz instabilities in astrophysics - IV. Single shear layer in MHD flows..... 205 515

FERRINI F., MARCHESONI F., VULPIANI A. On the initial mass function and the fragmentation of molecular clouds..... 202 1071

FEM R.W., COHEN R.J. A survey of formaldehyde in the Cepheus OB3 molecular cloud..... 203 853

FEW R.W.
 see COHEN R.J.

FIELDEN J., DOWNES A.J.B., ALLINGTON-SMITH J.R., BENN C.R., LONGAIR M.S., PERRYMAN M.A.C. Further high-resolution observations of faint radio sources and the angular size - flux density relation..... 204 289

FITCHETT M.J. The influence of gravitational wave momentum losses on the centre of mass motion of a Newtonian binary system..... 203 1049

FITTON B.
 see FURNISS I.

FITZGERALD M.P.M
 see REED B., CAMERON

FLANAGAN CLAIRE
 see KILKENNY DAVID

FLETT A.M., HENDERSON C. Flux density and linear polarization measurements of variable radio sources at lambda 9.00 mm (33.5 GHz)..... 204 1285

FONG R.
 see SHANKS T.

FORSTER J.R.
 see WHITEOAK J.B.

FOSBURY R.A.E.
 see DANZIGER I.J.

FOSBURY R.A.E.
 see PREUSS E.

FOSBURY R.A.E., SANSOM ANNE E. The high-ionization optical spectrum of the Seyfert galaxy Tololo 0109-383..... 204 1231

FOSBURY R.A.E.
 see SHAVER P.A.

FOTI G.
 see STRAZZULLA G.

FOX KEN, WILLIAMS IWAN P., HUGHES DAVID W. The rate profile of the Geminid meteor shower..... 205 1155

FRANK J., KING A.R., LASOTA J.P. Column accretion on to white dwarfs..... 202 183

FRANK J.
 see KING A.R.

FROST R.F.
 see WHITE GLENN J.

FTACLAS CHRIST Tidal compression of the Local Supercluster..... 202 7P

FURNISS I., JENNINGS R.E., KING K.J., LIGHTFOOT J.F., EMERY R.J., NAYLOR D.A., FITTON B. Observations of M42 in the [OIII] 52 and 88 μ m lines, the [OI] 63 μ m line and the [NIII] 57 μ m line..... 202 859

FURNISS I.
 see LIGHTFOOT J.F.

FURR ANDREW W.
 see CLARK DAVID H.

GALLOWAY D.J.
 see ANZER U.

GARDNER F.F.
 see WHITEOAK J.B.

GARDNER F.F., MARTIN-PINTADO J. Quasi-thermal excitation of the satellite lines of OH at 5 cm..... 204 709

GARDNER F.F.
 see WHITEOAK J.B.

GARDNER F.F., WHITEOAK J.B., PALMER P. OH maser emission at 4765 MHz in W3.. 205 297

Author Index

GARDNER F.F.
 see WHITEOAK J.B.

GATLEY IAN
 see BERRIMAN G.

GATLEY IAN
 see JONES TERRY JAY

GEBALLE T.R., WADE RICHARD A measurement of the 'missing' Q(6) line of H₂ in Orion..... 202 37P

GERHARD ORTWIN E. A quasi-stable stellar system with prolate inner and oblate outer parts..... 202 1159

GERHARD ORTWIN E., FALL S.MICHAEL Tidal interactions of disc galaxies..... 203 1253

GERHARD ORTWIN E. Intrinsic principal axes twists in N-body models of elliptical galaxies..... 203 19P

GHOSH PRANAB
 see ABRAMOWICZ MAREK A.

GILES A.B.
 see ADAMS D.J.

GILES A.B.
 see BAILEY J.

GILES A.B.
 see JAMESON R.F.

GILL A., SHUTER W.L.H. A sinl - v₁ diagram for the entire galactic plane.... 205 1313

GILMORE GERARD, REID NEILL New light on faint stars - III. Galactic structure towards the South Pole and the Galactic thick disc..... 202 1025

GILMOZZI R., MURDIN PAUL, CLARK DAVID H., MALIN DAVID Velocity and spectrum of the supernova remnant 30 Dor B..... 202 927

GILMOZZI ROBERTO, MURDIN PAUL Orbital variability and the white dwarf spectrum of BD +16° 516 (V471 Tau)..... 202 587

GILMOZZI ROBERTO
 see CLARK DAVID H.

GINGOLD R.A., MONAGHAN J.J. On the fragmentation of differentially rotating clouds..... 204 715

GLASS E.N., HARPAZ AMOS The stability of relativistic gas spheres..... 202 159

GLASS I.S.
 see WHITELOCK P.A.

GLASS R. Correlation and the 3s²3p⁵ 1P⁰ - 3s3p⁴ 1S, 3s²3p⁵ 1P⁰ - 3s 3p⁴ 3d² transitions in Fe X..... 204 735

GLASSGOLD A.E., HUGGINS P.J. Atomic and molecular hydrogen in the circumstellar envelopes of late-type stars..... 203 517

GLEN CROSS W.M.
 see LIGHTFOOT J.F.

GODWIN J.G., METCALFE N., PEACH J.V. The Coma Cluster - I. A catalogue of magnitudes, colours, ellipticities and position angles for 6724 galaxies in the field of the Coma Cluster..... 202 113

GODWIN JON
 see COUCH WARRICK J.

GODWIN P.J.
 see LYNDEN-BELL D.

GOLDMAN A., MURCRAY D.G., LAMBERT D.L., DOMINY J.F. The pure rotation spectrum of the hydroxyl radical and the solar oxygen abundance..... 203 767

GONDHALEKAR P.M.
 see PHILLIPS A.P.

GONDHALEKAR P.M. Diffuse ultraviolet radiation in the intergalactic medium... 204 997

GOODMAN JEREMY, BINNEY JAMES Gravitational collapse of pressureless inhomogeneous spheroids..... 203 265

GORSKI KRZYSZTOF
 see JUSZKIEWICZ ROMAN

GOSS W.M.
 see MANCHESTER R.N.

GOSS W.M.
 see DANZIGER I.J.

GOSS W.M.
 see MILNE D.K.

GOSS W.M.
 see SHAVER P.A.

GOTTESMAN S.T., HUNTER J.H., SHOSTAK G.S. The NGC 1961 group of galaxies.... 202 21P

GOUGH D.O.
 see CHRISTENSEN-DALSGAARD J.

Author Index

GRANDI STEVEN A. Spectroscopic observations of southern N-galaxy candidates. 204 691
GRATTON RAFFAELE G. Studies on the spectra of K-giants - II. Abundance determinations for K-giants from very strong iron lines..... 202 231
GREEN M.R.
see SHANKS T.
GREENHILL J.G.
see BAILEY J.
GREENSTEIN JESSE L. A spectrophotometric study of some cool white dwarfs.... 203 1213
GRIFFITHS W.K.
see BARUCH J.E.F.
GROOTE D.
see BARUCH J.E.F.
GUDMUNDSSON E.H.
see EPSTEIN R.I.
GUILBERT P.W.
see STEPNEY SUSAN
GUILBERT P.W., FABIAN A.C., REES M.J. Spectral and variability constraints on compact sources..... 205 593
GURSEL YEKTA
see THORNE KIP S.
GUSTAFSSON B.
see BELL R.A.
HACHISU IZUMI, ERIGUCHI YOSHIHARU Bifurcations and phase transitions of self-gravitating and uniformly rotating fluid..... 204 583
HAJDUK A.
see MCINTOSH B.A.
HALL C.J.
see COE M.J.
HALPRIN L.
see COATES D.W.
HAMILTON P.A.
see MANCHESTER R.N.
HANSON ROBERT B., LUTZ THOMAS E. Systematic effects in trigonometric parallaxes - III. Comparisons with spectroscopic and cluster parallaxes..... 202 201
HARNESS R.P. Continuum emission from classical nova winds..... 204 45
HARMER C.F.W.
see HARMER DIANNE L.
HARMER DIANNE L., STICKLAND D.J., LLOYD C., HARMER C.F.W., PIKE C.D., CROFT D. A study of the binary system 58 Persei..... 204 927
HARPAZ AMOS
see GLASS E.N.
HARRIS A.W., BROMAGE G.E., BLADES J.C. Zinc as a tracer of metallicity in the interstellar medium..... 203 1225
HARRIS S.
see ROWAN-ROBINSON M.
HARRIS S.
see ROWAN-ROBINSON M.
HARRIS STELLA, CLEGG P.E. An infrared luminosity function for star-forming molecular clouds..... 203 955
HARTAS J.S., REES W.G., SCOTT P.F., DUFFETT-SMITH P.J. Long-baseline interferometry with a portable antenna at 81.5 MHz..... 205 625
HARTLEY-DAVIES R.
see LONSDALE C.J.
HARTQUIST T.W. Hydromagnetic wave heating of the galactic corona..... 203 117
HARTQUIST T.W., SNIJders M.A.J., WEST K.A. Doubly ionized aluminium - a diagnostic of cooling gas in the galactic corona..... 203 1183
HARTQUIST T.W.
see DYSON J.E.
HARWIT MARTIN
see STACEY GORDON J.
HASSELL B.J.M., PRINGLE J.E., SCHWARZENBERG-CZERNY A., WADE R.A., WHELAN J.A.J., HILL P.W. Ultraviolet and optical observations of the dwarf novae VW and WX Hydri during outburst..... 203 865
HATCHETT S.P.
see BERRIMAN G.
HAWARDEN T.G.
see SHARPLES R.M.

Author Index

HAWARDEN T.G.
see BRAND P.W.J.L.

HAWARDEN T.G.
see WEBSTER B.LOUISE

HAWKINS M.R.S. Variable extragalactic objects: identification and analysis of a complete sample to B=21..... 202 571

HAYNES R.F.
see CASWELL J.L.

HAYNES R.F.
see CASWELL J.L.

HAYNES R.F.
see CASWELL J.L.

HEARNSHAW J.B.
see MCDONALD ADELINE R.E.

HEATHCOTE S.R., BRAND P.W.J.L. The state of clouds in a violent interstellar medium..... 203 67

HEAVENS A.F. Particle acceleration in shocks: the effect of finite cosmic-ray pressure on the energy distribution..... 204 699

HEBDEN J.C.
see MEABURN J.

HEBDEN J.C.
see MEABURN J.

HECK A.
see PENSTON M.V.

HECKERT P.A., ZEILIK MICHAEL A high-resolution 2.2 μ m polarization map of OH 0739-14..... 202 531

HENDERSON C.
see FLETT A.M.

HENDERSON PAUL F.
see ABRAMOWICZ MAREK A.

HERNQUIST L.
see BLANDFORD R.D.

HIBBERT A.
see DUFTON P.L.

HIBBERT A., DUFTON P.L., MURRAY M.J., YORK D.G. Oscillator strengths for Mg⁺ transitions..... 205 535

HILDITCH R.W.
see MCLEAN B.J.

HILDITCH R.W., HILL GRAHAM, BARNES J.V. Studies of A and F stars in the region of the North Galactic Pole - V. Interstellar reddening and the uvby β intrinsic colour calibration..... 204 241

HILDITCH R.W.
see MCFADZEAN A.D.

HILL GRAHAM
see HILDITCH R.W.

HILL GRAHAM
see MCFADZEAN A.D.

HILL P.W.
see HASSALL B.J.M.

HOGAN CRAIG J. Cosmological density fluctuations produced by sources of radiation at $z > 100$ 202 1101

HOUGH J.H.
see BAILEY JEREMY

HOUGH J.H.
see SZKODY PAULA

HOUGH J.H.
see BAILEY J.

HOUIZAUX L.
see NANDY K.

HOWARTH I.D.
see CHARLES P.A.

HOWARTH IAN D., WILSON R. A study of the low-mass X-ray binary HZ Her/HZ Her X-1 using IUE and optical data..... 202 347

HOWARTH IAN D. LMC and galactic extinction..... 203 301

HOWARTH IAN D. Ultraviolet spectroscopy of LSI+61 303..... 203 801

HOWARTH IAN D. An analysis of V861 Sco - I. Light-curve synthesis..... 203 1021

HOWARTH IAN D., WILSON BOB HZ Her: the nature and origin of the emission lines..... 204 1091

Author Index

HUCHRA JOHN
see WHITE SIMON D.M.

HUGGINS P.J.
see GLASSGOLD A.E.

HUGHES DAVID W. Holetschek's effect revisited..... 204 23

HUGHES DAVID W. Temporal variations of the absolute magnitude of Halley's comet..... 204 1291

HUGHES DAVID W.
see FOX KEN

HUGHES P.A.
see ALLEN A.J.

HUNTER J.H.
see GOTTESMAN S.T.

HURLY PATRICK R.
see WARNER BRIAN

HURLY PATRICK R., WARNER BRIAN Area scanner observations of close visual double stars - II. Results for 153 southern stars..... 202 761

HYLAND A.R.
see ALLEN D.A.

HYLAND A.R.
see JONES TERRY JAY

HYLAND A.R.
see JONES TERRY JAY

IIJIMA T.
see ROSINO L.

IMEPEY C.D. Multiaperture infrared photometry of extragalactic radio sources. 202 397

INAGAKI S., LYNDEN-BELL D. Self-similar solutions for post-collapse evolution of globular clusters..... 205 913

JAFFE WALTER A simple model for the distribution of light in spherical galaxies..... 202 995

JAMESON R.F.
see KING A.R.

JAMESON R.F.
see SHERRINGTON M.R.

JAMESON R.F., SHERRINGTON M.R., GILES A.B. A failed search for black dwarfs as companions to nearby stars..... 205 39P

JAROSZYNSKI MICHAL
see SZYMANSKI MICHAL

JAUNCEY DAVID L.
see WHITEOAK J.B.

JENKINS C.R. Neutral hydrogen in elliptical radio galaxies..... 205 1321

JENNINGS R.E.
see FURNISS I.

JENNINGS R.E.
see LIGHTFOOT J.F.

JOHANSSON SVENERIC Strong FeII fluorescence lines in RR Tel and V1016 Cyg excited by CIV in a Bowen mechanism..... 205 71P

JOLY M.
see CLAVEL J.

JONES BERNARD J.T., WYSE ROSEMARY F.G. The evolution of adiabatic fluctuations through the period of recombination..... 205 983

JONES J. Radar observations of the Orionid meteor shower..... 204 765

JONES L.R.
see CONWAY R.G.

JONES P.B. The transitions between normal and null states of radio pulsars.. 204 9

JONES T.J.
see ALLEN D.A.

JONES TERRY JAY, HYLAND A.R., GATLEY IAN Central distribution of the near-infrared colours in two early-type spirals..... 204 1263

JONES TERRY JAY, HYLAND A.R., ALLEN D.A. 3 μ m spectroscopy of IRS7 towards the Galactic Centre..... 205 187

JORDAN C.
see PENSTON M.V.

JORDEN P.R.
see CARTER D.

JOSHI U.C., SAGAR RAM Photometry of the open cluster NGC 654..... 202 961

JOSHI U.C.
see SAGAR RAM

Author Index

JUSZKIEWICZ ROMAN, BAJLIK STANISLAW, GORSKI KRYSZTOF	The helium abundance and the isotropy of the Universe.....	204 63P
KAHN F.D.	A turbulent radio jet.....	202 553
KAHN F.D.	see BERNAN N.M.	
KAISER NICK	Small-angle anisotropy of the microwave background radiation in the adiabatic theory.....	202 1169
KANDRUP HENRY E.	Thermodynamic fluctuations and gravitational instabilities.	202 717
KASHLINSKY A.	On the gravitational radius - velocity dispersion correlation for clusters of galaxies.....	202 249
KASHLINSKY A., REES M.J.	Formation of population III stars and pregalactic evolution.....	205 955
KEENAN F.P., DUFTON P.L., MCKEITH C.D., BLADES J.C.	Interstellar CaII and NaI line profiles towards halo OB stars.....	203 963
KEENAN F.P., DUFTON P.L.	On the nature of early-type stars in the galactic halo.....	205 435
KERR A.J.		
KERR A.J.	see CONWAY R.G.	
KIANG T., CHENG F.H., ZHOU Y.Y.	On the Baldwin effect in optically-selected quasars.....	203 25P
KILKENNY D.	A possible change in pulsation mode of the R Corona Borealis star, S Apodis.....	205 907
KILKENNY D., FLANAGAN CLAIRE	An analysis of the small amplitude variations in the light curves of R Coronae Borealis variables, S Apodis and UW Centauri.....	203 19
KING A.R.		
KING A.R.	see FRANK J.	
KING A.R., FRANK J., JAMESON R.F., SHERRINGTON M.R.	Phase-dependent UV spectra of UX Ursae Majoris.....	203 677
KING A.R., WILLIAMS G.A.	The period of the intermediate polar V1223 Sgr.....	205 57P
KING D.J., SCARROTT S.M.	Optical polarization in the HII region S156.....	202 11
KING D.J., SCARROTT S.M., TAYLOR K.N.R.	Optical polarization in the Serpens Nebula.....	202 1087
KING K.J.		
KING K.J.	see FURNISS I.	
KING K.J.	see LIGHTFOOT J.F.	
KINGSTON A.E.		
KINGSTON A.E.	see DUFTON P.L.	
KINGSTON A.E.		
KINGSTON A.E.	see DOYLE J.G.	
KINGSTON A.E.	see DUFTON P.L.	
KINMAN T.D.	Spectroscopic and photometric observations of six possible Seyfert galaxies.....	202 53
KLYPIN A.A., SHANDARIN S.F.	Three-dimensional numerical model of the formation of large-scale structure in the Universe.....	204 891
KOHOUTEK L.	Recent photometry of the central star of NGC 2346.....	204 93P
KONIGL ARIEH	W50 - a stellar-wind bubble in a three-phase interstellar medium?.....	205 471
KOTOK E.V.		
KOTOK E.V.	see DOROSHKEVICH A.G.	
KU W.H.-M., ABRAMPOULOS F., NULSEN P.E.J., FABIAN A.C., STEWART G.C., CHINCARINI G.L., TARENghi M.	X-ray observations of the southern cluster CA 0340-538 and the Horologium supercluster.....	203 253
KU W.H.-M.		
KU W.H.-M.	see WOLSTENCROFT R.D.	
KUNTH D.		
KUNTH D.	see BERGERON J.	
KURTZ D.W.	The discovery of 12.5-minute oscillations in the cool magnetic Ap star, gamma Equ.....	202 1
KURTZ D.W.	The discovery of 13.72-min oscillations in the cool magnetic Ap star HD 217522.....	205 3
KURTZ D.W., SEEMAN J.	Frequency analysis of the rapidly oscillating Ap star HR 1217 (HD 24712).....	205 11
KURTZ NOEL T.		
KURTZ NOEL T.	see STACEY GORDON J.	

Author Index

KYROLAINEN JUHANI
 see TUominen JAakko

LACEY CEDRIC G., FALL S.MICHAEL Kinematical and chemical evolution of the galactic disc..... 204 791

LAGO M.T.V.T.
 see PENSTON M.V.

LAING R.A., RILEY J.M., LONGAIR M.S. Bright radio sources at 178 MHz: flux densities, optical identifications and the cosmological evolution of powerful radio galaxies..... 204 151

LAMBERT D.L.
 see GOLDMAN A.

LAMBERT D.L.
 see PARTHASARATHY M.

LAPIEDRA R., PORTILLA M., SANZ J.L. Post-post-Newtonian effects on a clean nearly-Newtonian binary..... 205 945

LASENBY A.N., DAVIES R.D. Lambda 6-cm observations of fluctuations in the 3 K cosmic microwave background..... 203 1137

LASOTA J.P.
 see FRANK J.

LATHAM DAVID
 see WHITE SIMON D.M.

LEBLANC DAVID
 see WILLSON ROBERT F.

LEBLANC JOHN
 see WILLSON ROBERT F.

LEBOFSKY M.J., RIEKE G.H., WALSH D. Infrared counterparts to 'empty field' steep-spectrum radio sources..... 203 727

LEE T.J.
 see BERRIMAN G.

LEGGETT S.K.
 see SELBY M.J.

LEGGETT S.K.
 see BLACKWELL D.E.

LEIBOWITZ ELIA M., DANZIGER I.J. Spectrophotometry in the galactic supernova remnants RCW 86, 103 and Kepler..... 204 273

LELIEVRE GERARD
 see NIETO JEAN-LUC

LENNON D.J., DUFTON P.L. Abundance analyses of main-sequence stars in a possible nitrogen deficient cluster NGC 6231..... 203 443

LENNON D.J. Non-LTE calculations for CII in B-type stars..... 205 829

LI TI PEI, RILEY P.A., WOLFENDALE A.W. The distribution of atomic and molecular hydrogen in the Galactic plane..... 203 87

LIEU R. Electron bremsstrahlung cross-section in the high magnetic field of pulsars..... 205 973

LIGHTFOOT J.F.
 see FURNISS I.

LIGHTFOOT J.F., CUDLIP W., FURNISS I., GLENROSS W.M., JENNINGS R.E., KING K.J., POULTER G. Far-infrared observations of W51: a case of sequential star formation?..... 205 653

LIN D.N.C.
 see FAULKNER JOHN

LIN D.N.C.
 see PAPALOIZOU JOHN

LITTLE L.T., BROWN A.T., RILEY P.W., MATTHEWS N., MACDONALD G.H., VIZARD D.R., COHEN R.J. J=2-1 CO and H₂O observations of the molecular cloud G35.2-0.74. 203 409

LITTLE L.T.
 see MATTHEWS N.

LLOYD C.
 see HARMER DIANNE L.

LOCK T.D., ROWAN-ROBINSON M. Predicted source counts for normal and active galaxies at 10 - 100 μ m..... 204 1P

LONGAIR M.S.
 see LAING R.A.

LONGAIR M.S.
 see FIELDEN J.

LONGMORE A.J.
 see SHARPLES R.M.

Author Index

LONGMORE A.J.
see BRAND P.W.J.L.

LONGMORE A.J.
see WEBSTER B.LOUISE

LONSDALE C.J., HARTLEY-DAVIES R., MORISON I. The radio structure of 3C 303 at 408 MHz..... 202 1P

LONSDALE C.J., MORISON I. Asymmetries in four powerful radio sources..... 203 833

LONSDALE C.J.
see BARTHÉLÉMY P.D.

LOPEZ J.A., WALSH J.R. On the carbon overabundance in the OBC-type stars.... 204 129

LOPEZ J.A., MEABURN J. The structure and dynamics of the bi-polar nebula MZ-3..... 204 203

LUCEY J.R., DICKENS R.J., MITCHELL R.J., DAWE J.A. The Horologium-Reticulum supercluster of galaxies..... 203 545

LUCEY J.R. An assessment of the completeness and correctness of the Abell catalogue..... 204 33

LUTZ THOMAS E.
see HANSON ROBERT B.

LUWEL M., SEVERNE G. On the energy distribution function for a one-dimensional gravitational system..... 203 15P

LYNDEN-BELL D., CANNON R.D., GODWIN P.J. Slippery evidence on the Galaxy's invisible heavy halo..... 204 87P

LYNDEN-BELL D.
see INAGAKI S.

LYNE A.G., ASHWORTH M. The effect of nulls upon subpulse drift in PSRs 0809+74 and 0818-13..... 204 519

MA Y.Q.
see AYRE C.A.

MACCHETTO F.
see PENSTON M.V.

MACDONALD G.H.
see LITTLE L.T.

MACKLIN J.T. Multifrequency radio observations of 3C 28, 76.1, 186 and 319.. 203 147

MADSEN CLAUS
see NIETO JEAN-LUC

MALIN D.
see SHAVER P.A.

MALIN D.F.
see CARTER D.

MALIN DAVID
see GILMOZZI R.

MANCHESTER R.N., NEWTON LYNETTE M., HAMILTON P.A., GOSS W.M. Pulsar timing observations at Tidbinbilla - 1975 to 1981..... 202 269

MANFROID J.
see PENSTON M.V.

MANTLE V.J., BATH G.T. Theoretical decay rates of cataclysmic variable eruptions..... 202 151

MANTLE V.J.
see BATH G.T.

MARASCHI L.
see DANZIGER I.J.

MARASCHI L., TRAVERSINI R., TREVES A. A model for A 0538-66: the fast flaring pulsar..... 204 1179

MARCHESONI F.
see FERRINI F.

MARSH P.R., WADE R.A., OKE J.B. A nebula around Nova BT Monocerotis..... 205 33P

MARTIN-PINTADO J.
see GARDNER F.F.

MASON K.O.
see BRANDUARDI-RAYMONT G.

MASSARO E. The gamma-ray colour of the Milky Way and the cosmic-ray electron density..... 202 1049

MATHIEU ROBERT D.
see ELMEGREEN BRUCE G.

MATTHEWS N.
see LITTLE L.T.

MATTHEWS N.
see COHEN R.J.

Author Index

MATTHEWS N., LITTLE L.T. Ammonia observations of the Herbig-Haro objects HH24-27..... 205 123

MCDAM W.B., WHITE G.L. Low-frequency flux density variations of QSO 2345-167..... 203 317

MCCALL MARSHALL L.
see BUTA RONALD J.

MCDONALD ADELINE R.E., HEARNSHAW J.B. The Wolf 630 moving group of stars.... 204 841

MCFADZEAN A.D., HILDITCH R.W., HILL GRAHAM The South Galactic Pole: results from uvby β photometry of 572 O-F stars..... 205 525

MCGEE R.X.
see SHAVER P.A.

MCGEE R.X., NEWTON LYNETTE M., MORTON DONALD C. Neutral hydrogen in the haloes of the Galaxy and the LMC..... 205 1191

MCHARDY I.M.
see FYE J.P.

MCINTOSH B.A., HAJDUK A. Comet Halley meteor stream: a new model..... 205 931

MCKEITH C.D.
see KEENAN F.P.

MCLEAN B.J., HILDITCH R.W. Radial velocities for contact binaries - II. TZ Boo, XY Boo, TX Cnc, RZ Com, CC Com and Y Sex..... 203 1

MCLEAN B.J. Radial velocities for contact binary systems - III. V566 Ophiuchi..... 204 817

MCNALLY D.
see NARITA S.

MEABURN J.
see LOPEZ J.A.

MEABURN J., WALSH J.R., HEBDEN J.C., MORGAN B.L., VINE H. Speckle observations of eta Carinae..... 204 41P

MEABURN J., WALSH J.R., HEBDEN J.C., MORGAN B.L., VINE H. Speckle observations of the central binary star in the Red Rectangle..... 205 53P

MEBOLD U.
see WEBSTER B.LOUISE

MELOTT ADRIAN L. Two-dimensional simulation of the gravitational superclustering of collisionless particles..... 202 595

MELOTT ADRIAN L. Direct dissipationless formation of filaments in the large-scale matter distribution..... 204 7P

MELOTT ADRIAN L. Clustering velocities in the adiabatic picture of galaxy formation..... 205 637

MENDOZA C., ZEIPPEN C.J. Transition probabilities for forbidden lines in the 3p⁴ configuration - III..... 202 981

MENON S.L.R.
see BLACKWELL D.E.

MENON S.L.R.
see BLACKWELL D.E.

MENZIES J.W., FEAST M.W. Spectroscopic changes in the Seyfert galaxy NGC 3783..... 203 1P

MENZIES J.W.
see DENSHAM R.H.

MESTEL L., MOSS D.L. On the Biermann 'battery' process in uniformly rotating chemically inhomogeneous stars..... 204 557

MESTEL L., MOSS D.L. On the decay of the toroidal component of a large-scale stellar magnetic field..... 204 575

METCALFE N.
see GODWIN J.G.

MIHALSKI J.S., FERLAND G.J. The [OII] - [SII] spectra of active galactic nuclei..... 205 1279

MIKKOLA SEppo Encounters of binaries - I. Equal energies..... 203 1107

MIKKOLA SEppo Heating of stellar systems by binary collisions..... 205 733

MILANO L., RUSSO G. V388 Cygni: a binary system in the rapid phase of mass exchange?..... 203 235

MILLAR T.J. Dense cloud chemistry - II. The HCS*/CS ratio..... 202 683

MILLAR T.J.
see BROWN A.

MILNE D.K.
see CASWELL J.L.

MILNE D.K., GOSS W.M., DANZIGER I.J. Radio observations of the SNR Puppis A. 204 237

MILNE D.K.
see CASWELL J.L.

Author Index

MILNE D.K.
see CASWELL J.L.

MITALAS R.
see FALK H.J.

MITCHELL GEORGE F. The synthesis of hydrocarbon molecules in a shocked interstellar cloud..... 205 765

MITCHELL R.J.
see LUCEY J.R.

MITCHELL R.M., EVANS A., BODE M.F. The infrared development of Nova Vulpeculae 1976..... 205 1141

MOCHNACKI S.W.
see BERRIMAN G.

MOHANTY D.K.
see VIVEKANAND M.

MONAGHAN J.J.
see GINGOLD R.A.

MOORWOOD A.F.M.
see SHAVER P.A.

MORGAN B.L.
see MEABURN J.

MORGAN B.L.
see MEABURN J.

MORGAN D.H.
see NANDY K.

MORGAN JOHN
see BARROW JOHN D.

MORINI MARCO Inverse Compton gamma-rays from pulsars - I. The Vela pulsar.... 202 495

MORISON I.
see LONSDALE C.J.

MORISON I.
see LONSDALE C.J.

MORRISON L.V.
see APPLEBY G.M.

MORTON DONALD C.
see BLADES J.C.

MORTON DONALD C.
see MCGEE R.X.

MOSS D.L.
see MESTEL L.

MOSS D.L.
see MESTEL L.

MOSS DAVID The evolution of a model magnetic star from the zero age main sequence..... 202 1059

MOUNTAIN C.M.
see BARUCH J.E.F.

MOUNTAIN C.M.
see SELBY M.J.

MOUNTAIN C.M.
see BLACKWELL D.E.

MULLER A.
see SHEVELKO V.P.

MURCRAY D.G.
see GOLDMAN A.

MURDIN P.G.
see BRANDUARDI-RAYMONT G.

MURDIN PAUL
see GILMOZZI ROBERTO

MURDIN PAUL
see GILMOZZI R.

MURDIN PAUL
see CLARK DAVID H.

MURDOCH H.S. Can CIV emission be used as a luminosity indicator?..... 202 987

MURPHY H.PATRICK, SCHILD R.E., WEEKES T.C. CCD camera observations of nearby rich clusters - I.R. photometry of brightest galaxies..... 202 1127

MURRAY M.J.
see HIBBERT A.

MYERS R.M.
see AYRE C.A.

Author Index

NANDY K.
 see BROMAGE G.E.

NANDY K., THOMPSON G.I., MORGAN D.H., WILLIS A.J., WILSON R., HOUZIAUX L.
 Visible and UV observations of the giant early-type members of the Large
 Magellanic Cloud..... 205 231

NARASIMHA D.
 see ANTIA H.M.

NARAYAN RAMESH, NITYANANDA RAJARAM, WIITA PAUL J. The luminosity of
 particle beams from thick accretion discs..... 205 1103

NARITA S., MCNALLY D., PEARCE G.L., SORENSEN S.A. The collapse of a fast
 rotating interstellar gas cloud..... 203 491

NATHER R.EDWARD
 see WARNER BRIAN

NAYLOR D.A.
 see FURNISS I.

NEGROPONTE JOHN, WHITE SIMON D.M. Simulations of mergers between disc-halo
 galaxies..... 205 1009

NETZER HAGAI, SHEFFER Y. Variability of optically selected high redshift
 quasars..... 203 935

NEUTSCH W., FAHR H.J. The magnetic and fluid environment of an ellipsoidal
 circumstellar plasma cavity..... 202 735

NEUTSCH W.
 see FAHR H.J.

NEWTON LYNETTE M.
 see MANCHESTER R.N.

NEWTON LYNETTE M.
 see SHAVER P.A.

NEWTON LYNETTE M.
 see MCGEE R.X.

NIETO JEAN-LUC, COUPINOT GERARD, LELIEVRE GERARD, MADSEN CLAUS A dust lane
 in NGC 6251..... 203 39P

NITTMANN J.
 see BARUCH J.E.F.

NITYANANDA RAJARAM
 see NARAYAN RAMESH

NULSEN P.E.J.
 see KU W.H.-M.

OKE J.B.
 see MARSH T.R.

OLSZEWSKI E.
 see CHARLES P.A.

ORTOLANI S.
 see ROSINO L.

PAGEL B.E.J.
 see DIAZ A.I.

PAGEL B.E.J.
 see PHILLIPS M.M.

PALLISTER W.S.
 see SCARROTT S.M.

PALMER P.
 see GARDNER F.F.

PALMER PHILIP L. Tidal distension in protostructures: the shapes of
 galaxies and systems of galaxies..... 202 561

PALMER PHILIP L. Resonant effects during the tidal encounter of disc
 galaxies..... 204 507

PALMER PHILIP L., VOGLIS NIKOS Evolution of density and velocity
 inhomogeneities in Friedmann cosmologies..... 205 543

PANKONIN V.
 see WHITEOAK J.B.

PAPADAKOS D.N., WILLIAMS I.P. The loss of regolith from Solar System
 satellites..... 202 1141

PAPADAKOS D.N., WILLIAMS I.P. Escape of ejecta from cratered Solar System
 satellites..... 204 635

PAPALOIZOU J.
 see CAMPBELL C.G.

PAPALOIZOU J.C.B., PRINGLE J.E. The time-dependence of non-planar accretion
 discs..... 202 1181

Author Index

PAPALOIZOU J.C.B.
 see SAVONIJE G.J.
 PAPALOIZOU JOHN
 see FAULKNER JOHN
 PAPALOIZOU JOHN, FAULKNER JOHN, LIN D.N.C. On the evolution of accretion disc flow in cataclysmic variables - II. The existence and nature of collective relaxation oscillations in dwarf nova systems..... 205 487
 PAPATHANASOGLU D., DELIYANNIS J. A method for the determination of the optical constants of a large refractor..... 205 1097
 PARMAR A.N.
 see BRANDUARDI-RAYMONT G.
 PARTHASARATHY M., LAMBERT D.L., TOMKIN J. The chemical composition of Algol systems - II. The carbon and nitrogen abundances of the secondaries of U Cep and U Sge..... 203 1063
 PEACH J.V.
 see GODWIN J.G.
 PEACOCK J.A. Two-dimensional goodness-of-fit testing in astronomy..... 202 615
 PEACOCK J.A.
 see PRESTAGE R.M.
 PEARCE G.L.
 see NARITA S.
 PEDLAR A., BOOLER R.V., SPENCER R.E., STEWART O.J. High-resolution radio observations of the Seyfert galaxy NGC 1068..... 202 647
 PEDLAR A., BOOLER R.V., DAVIES R.D. An arcsec radio jet in NGC 1275 (Perseus A)..... 203 667
 PEIMBERT M.
 see CLEGG R.E.S.
 PENSTON M.V., LAGO M.T.V.T. Optical and ultraviolet line profiles and ultraviolet line intensities in the T Tauri star Lh_α 332-21..... 202 77
 PENSTON M.V.
 see CLAVEL J.
 PENSTON M.V., BENVENUTI P., CASSATELLA A., HECK A., SELVELLI P., MACCHETTO F., PONZ D., JORDAN C., CRAMER N., RUFENER F., MANFROID J. IUE and other new observations of the slow nova RR Tel..... 202 833
 PENSTON M.V.
 see ECHEVARRIA J.
 PERLEY R.A.
 see RICKARD J.J.
 PERRYMAN M.A.C.
 see FIELDEN J.
 PETERSON B.A.
 see BEAN A.J.
 PETFORD A.D.
 see SELBY M.J.
 PETFORD A.D.
 see BLACKWELL D.E.
 PETFORD A.D.
 see BLACKWELL D.E.
 PETFORD A.D.
 see BLACKWELL D.E.
 PETHICK C.J.
 see EPSTEIN R.I.
 PETROU MARIA Models for elliptical galaxies - I. Oblate spheroids with anisotropy..... 202 1195
 PETROU MARIA Models for elliptical galaxies - II. Oblate spheroids with realistic rotation curves..... 202 1209
 PHILLIPS A.P., GONDHALEKAR P.M. Further ultraviolet observations of interstellar gas associated with the supernova remnant S147..... 202 483
 PHILLIPS J.P.
 see WHITE GLENN J.
 PHILLIPS J.P., WHITE GLENN J. A search for the J=1-0 transition of ¹²CO.... 202 265
 PHILLIPS J.P., WHITE GLENN J. The kinematics of the Ori A SO emission zone.. 202 1093
 PHILLIPS J.P.
 see WHITE GLENN J.
 PHILLIPS J.P., REAY N.K., WHITE G.J. Near-infrared spectroscopy and monochromatic isophotometry of NGC 6302..... 203 977
 PHILLIPS J.P.
 see WHITE GLENN J.

Author Index

PHILLIPS M.M.
see DIAZ A.I.

PHILLIPS M.M., TURTLE A.J., EDMUNDS M.G., PAGEL B.E.J. Remarkable kinematics of the ionized gas in the nucleus of NGC 1365..... 203 759

PHILLIPS STEVEN, DISNEY MICHAEL The surface brightness of spiral galaxies - I. Spheroidal components and Freeman's law..... 203 55

PHILLIPS STEVEN, ELLIS RICHARD S. The distribution of absorption lines in QSO spectra..... 204 493

PHILLIPS STEVEN, DISNEY MICHAEL The surface brightness of spiral galaxies - II. Correlation with radio emission..... 205 563

PHILLIPS STEVEN
see DISNEY MICHAEL

PICKLES A.J., VISVANATHAN N. H 0139-68: high-speed optical photometry of an AM-Herculis type binary system..... 204 463

PIKE C.D.
see HAMMER DIANNE L.

POCOCK A.S.
see ECHEVARRIA J.

POCOCK A.S.
see SHAVER P.A.

PONZ D.
see PENSTON M.V.

PORTILLA M.
see LAPIEDRA R.

POTTASCH S.R.
see SHAVER P.A.

POULTER G.
see LIGHTFOOT J.F.

PRADHAN A.K. Principal and dielectronic satellite line spectra for CaIX: SMM observations..... 203 35P

PRAMESH RAO A.
see BANHATTI D.G.

PRESTAGE R.M., PEACOCK J.A. Optical identifications of Parkes radio sources using UK Schmidt plates..... 204 355

PREUSS E., FOSBURY R.A.E. VLBI observations of NGC 4151, M8 231 and other galaxies with broad emission line nuclei..... 204 783

PRINGLE J.E.
see PAPALOIZOU J.C.B.

PRINGLE J.E.
see HASSALL B.J.M.

PROCTOR M.R.E. Collective bifurcation of flux sheets in two-dimensional magnetohydroconvection..... 204 935

PROSZYNSKI M.
see DEMIANSKI M.

PURVIS A. 4C 21.53: a possible supernova remnant in Vulpecula..... 202 605

PYE J.P., MCHARDY I.M. The Ariel V sky survey of fast-transient X-ray sources..... 205 875

QAIYUM ABDUL, ANSARI S.M.RAZAULLAH A non-isothermal calculation of radio recombination-line intensities of NGC 2024, Orion A and W3..... 205 719

RAHE J.
see WARGAU W.

RAY A.
see DATTA B.

RAY T.P., ERSHKOVICH A.I. Kelvin-Helmholtz instabilities in a sheared compressible plasma..... 204 821

REAY N.K.
see PHILLIPS J.P.

REAY N.K., ATHERTON P.D., TAYLOR K. Kinematic structure of planetary nebulae - I. The highly evolved nebula Abell 30..... 203 1079

REAY N.K., ATHERTON P.D., TAYLOR K. Kinematic structure of planetary nebulae - II. The Eskimo, NGC 2392..... 203 1087

REED B., CAMERON, FITZGERALD M.PIM A photoelectric UVB catalogue of 610 stars in Puppis..... 205 241

REES M.J.
see BERTOTTI B.

REES M.J.
see GUILBERT P.W.

Author Index

REES M.J.
see KASHLINSKY A.

REES W.G.
see HARTAS J.S.

REES W.G., DUFFETT-SMITH P.J. A microprocessor-controlled steerable array for metre-wave radio astronomy..... 205 759

REGAN J.
see SCARFE C.D.

REID NEILL
see GILMORE GERARD

REID NEILL
see WICKRAMASINGHE D.T.

RENGARAJAN T.N., VERMA R.P. X-ray emission from RS CVn binaries..... 203 1035

RENGARAJAN T.N., VERMA R.P. Erratum: X-ray emission from RS CVn binaries... 205 447

RETALLACK D.S. Radio emission from Eta Carinae and the surrounding nebula... 204 669

RICHARDSON K.J.
see WHITE GLENN J.

RICKARD J.J., ERICKSON W.C., PERLEY R.A., CRONYN W.M. VLA observations of compact radio sources near the galactic plane..... 204 647

RIEKE G.H.
see LEBOFSKY M.J.

RILEY J.M.
see LAING R.A.

RILEY J.M.
see WARNER P.J.

RILEY P.A.
see LI TI PEI

RILEY P.W.
see LITTLE L.T.

ROBERTS G.
see FEAST M.W.

ROBERTS G.
see WHITELOCK P.A.

ROBERTS G.
see WHITELOCK P.A.

ROBERTS G.
see FEAST M.W.

ROBERTS G.
see WHITELOCK P.A.

ROBERTS G.
see FEAST M.W.

ROBERTS G.
see WHITELOCK P.A.

ROBERTS P.H., SOWARD A.M. The effect of a weak magnetic field on stellar oscillations..... 205 1171

ROBERTSON J.G., SHAVER P.A. Spectroscopy of the QSO pair Q1228+076/
Q1228+077..... 204 69P

ROCHE PATRICK F.
see AITKEN DAVID K.

ROCHE PATRICK F., AITKEN DAVID K. The 8-13 μ m spectrum of IC 2165..... 203 9P

ROCHE PATRICK F., ALLEN DAVID A., AITKEN DAVID K. Symbiotic stars:
spectrophotometry at 3 - 4 and 8 - 13 μ m..... 204 1009

ROCHE PATRICK F., AITKEN DAVID K., WHITMORE BRIAN 8 - 13 μ m spectral
observations of eight moderately extended planetary nebulae..... 204 1017

ROCHE PATRICK F., AITKEN DAVID K., WHITMORE BRIAN 8-13 μ m spectrophotometry
of galaxies - III. The silicate absorption in Markarian 231..... 205 21P

ROMANISHIN W. Very large spiral galaxies..... 204 909

ROSINO L., IIJIMA T., ORTOLANI S. Light curve and spectral evolution of
Nova Aquilae 1982..... 205 1069

ROWAN-ROBINSON M., HARRIS S. Radiative transfer in dust clouds - III.
Circumstellar dust shells around late M giants and supergiants..... 202 767

ROWAN-ROBINSON M., HARRIS S. Radiative transfer in dust clouds - IV.
Circumstellar dust shells around carbon stars..... 202 797

ROWAN-ROBINSON M.
see LOCK T.D.

Author Index

RUCINSKI S.M., VILHU OSMI	IUE observations of W UMa-type stars.....	202 1221
RUFENER F.		
see PENSTON M.V.		
RUSSO G.		
see MILANO L.		
SAGAR RAM		
see JOSHI U.C.		
SAGAR RAM, JOSHI U.C.	Study of the open cluster NGC 2264.....	205 747
SAIKIA D.J., SHASTRI P., CORNWELL T.J., BANHATTI D.G.	An interesting radio jet in the high-redshift quasar 1857+566.....	203 53P
SAKURAI TAKEO	Analytical method of characteristics applied to the azimuthally dependent solar wind.....	203 1187
SALTER C.J.		
see VIVEKANAND M.		
SANDFORD MAXWELL T., WHITAKER RODNEY W.	Hydrodynamic models of Herbig-Haro objects.....	205 105
SANSOM ANNE E.		
see FOSBURY R.A.E.		
SANZ J.L.		
see LAPIEDRA R.		
SARTORI P.A.		
see COATES D.W.		
SAVAGE A.		
see SHANKS T.		
SAVAGE ANN		
see CLOWES ROGER G.		
SAVONIJE G.J., PAPALOIZOU J.C.B.	On the tidal spin up and orbital circularization rate for the massive X-ray binary systems.....	203 581
SCARFE C.D., REGAN J., BARLOW DAVID, FEKEL F.C.	Revised orbits for 105 Herculis and pi Cephei A and a model for the pi Cephei system.....	203 103
SCARROTT S.M.		
see KING D.J.		
SCARROTT S.M.		
see KING D.J.		
SCARROTT S.M., WARREN-SMITH R.F., PALLISTER W.S., AXON D.J., BINGHAM R.G.	Electronographic polarimetry: the Durham polarimeter.....	204 1163
SCARROTT S.M.		
see SHIRT J.V.		
SCARROTT S.M.		
see WOLSTENCROFT R.D.		
SCHERRER ROBERT J.	Primordial element production in universes with large lepton-baryon ratio.....	205 683
SCHEUER P.A.G.		
see WILSON M.J.		
SCHILD R.E.		
see MURPHY H.PATRICK		
SCHUCH N.J.	The Ursa Major supercluster - II.A statistical analysis of the radio survey.....	204 1245
SCHUMAKER BONNY L., THORNE KIP S.	Torsional oscillations of neutron stars...	203 457
SCHUTZ BERNARD F., BOWEN ALISON M.	Normal modes of Bardeen discs - I.Uniformly rotating incompressible discs.....	202 867
SCHUTZ BERNARD F., VERDAGUER ENRIC	Normal modes of Bardeen discs - II.A sequence of n=2 polytropes.....	202 881
SCHWARZENBERG-CZERNY A.		
see HASSALL B.J.M.		
SCOTT P.F.		
see HARTAS J.S.		
SEARLE T.M.		
see BISHOP J.E.L.		
SEATON M.J.		
see CLEGG R.E.S.		
SEATON M.J.		
see AURIERE M.		
SEEMAN J.		
see KURTZ D.W.		
SELBY M.J.		
see BARUCH J.E.F.		

Author Index

SELBY M.J., MOUNTAIN C.M., BLACKWELL D.E., PETFORD A.D., LEGGETT S.K.
Measurement of the absolute monochromatic flux from Vega at lambda 2.20 and
lambda 3.80 μ m by comparison with a furnace..... 203 795

SELBY M.J.
see BLACKWELL D.E.

SELVELLI P.
see PENSTON M.V.

SEVERNE G.
see LUWEL M.

SHALLIS M.J.
see BARUCH J.E.F.

SHALLIS M.J.
see BOOTH A.J.

SHANDARIN S.F.
see DOROSHKEVICH A.G.

SHANDARIN S.F.
see KLYPIN A.A.

SHANKS T. On estimates of the galaxy correlation function..... 202 1245

SHANKS T., FONG R., GREEN M.R., CLOWES R.G., SAVAGE A. Clustering of quasars 203 181

SHANKS T.
see BEAN A.J.

SHARPLES R.M., CARTER D., HAWARDEN T.G., LONGMORE A.J. Kinematics of
elliptical-like galaxies with dust lanes..... 202 37

SHASTRI P.
see SAIKIA D.J.

SHAVER P.A., MCGEE R.X., NEWTON LYNETTE M., DANKS A.C., POTTASCH S.R. The
galactic abundance gradient..... 204 53

SHAVER P.A.
see ROBERTSON J.G.

SHAVER P.A., WALL J.V., DANZIGER I.J., EKERS R.D., FOSBURY R.A.E., GOSS W.M.,
MALIN D., MOORWOOD A.F.M., POCOCK A.S., TARENghi M., WELLINGTON K.J. PKS
0400-181: a classical radio double from a spiral galaxy?..... 205 819

SHEFFER Y.
see NETZER HAGAI

SHERRINGTON M.R.
see KING A.R.

SHERRINGTON M.R., JAMESON R.F. Simultaneous infrared and optical photometry
of cataclysmic variables..... 205 265

SHERRINGTON M.R.
see JAMESON R.F.

SHEVELKO V.P., URNOV A.M., VAINSHTEIN L.A., MULLER A. On electron impact
ionization cross-sections and rates for multiply charged ions..... 203 45P

SHIRT J.V., WARREN-SMITH R.F., SCARROTT S.M. Optical polarization in the
bipolar nebula associated with LkH α 208..... 204 1257

SHOBROOK R.R. The beta Cep variables - fundamental radial pulsators..... 204 47P

SHOBROOK R.R.
see BALONA L.A.

SHOBROOK R.R. ubv β photometry of southern clusters - II. The lower main
sequence of NGC 3293 and the luminosity calibration of the β index..... 205 1215

SHOBROOK R.R. ubv β photometry of southern clusters - III. The lower main
sequence of NGC 6231..... 205 1229

SHOSTAK G.S.
see GOTTESMAN S.T.

SHUTER W.L.H.
see GILL A.

SIGOV YU.S.
see DOROSHKEVICH A.G.

SILK JOSEPH The first stars..... 205 705

SIMMONS J.F.L. Analytic treatment of polarization by arbitrary scattering
mechanisms in circumstellar envelopes - II. Binary stars..... 205 153

SIMONS S. The asymptotic mass distribution for an accreting system of
particles..... 204 837

SKINNER G.K.
see CHARLES P.A.

SMITH G.
see BLACKWELL D.E.

SMITH MALCOLM G.
see BALDWIN J.A.

Author Index

SMITH MALCOLM G.
 see WEBSTER B. LOUISE

SMITH R.J.
 see WOLSTENCROFT R.D.

SMITH R.J., WOLSTENCROFT R.D. High precision spectropolarimetry of stars and planets - II. Spectropolarimetry of Jupiter and Saturn..... 205 39

SMYERS SCOTT D.
 see STACEY GORDON J.

SNIJDERS M.A.J.
 see HARTQUIST T.W.

SOLTAN ANDRZEJ The galaxy covariance function at large separations..... 205 1245

SORENSEN S.A.
 see NARITA S.

SOWARD A.M.
 see ROBERTS P.H.

SPARKS W.B. The reddening of radio elliptical galaxies..... 204 1049

SPARKS W.B.
 see BAILEY M.E.

SPENCER JONES J.
 see FEAST M.W.

SPENCER R.E.
 see PEDLAR A.

STACEY GORDON J., KURTZ NOEL T., SMYERS SCOTT D., HARWIT MARTIN Highly excited ($J=16$ to 15) rotational transitions of CO, at $162.8 \mu\text{m}$, in the Orion cloud..... 202 25P

STANNARD D.
 see CONWAY R.G.

STANNARD D.
 see DAVIS R.J.

STEPHEN J.B.
 see COE M.J.

STEPNEY SUSAN Two-body relaxation in relativistic thermal plasmas..... 202 467

STEPNEY SUSAN, GUILBERT P.W. Numerical fits to important rates in high temperature astrophysical plasmas..... 204 1269

STEWART G.C.
 see FABIAN A.C.

STEWART G.C.
 see KU W.H.-M.

STEWART O.J.
 see PEDLAR A.

STICKLAND D.J.
 see HARMER DIANNE L.

STICKLAND DAVID J.
 see WILLIS ALLAN J.

STOCK J.D.R., WOOLFSON M.M. Constraints on the size of the Moon's core..... 202 287

STOCK J.D.R., WOOLFSON M.M. Volcanism and magnetism of the moon..... 202 511

STONE REMINGTON P.S., BALDWIN J.A. Southern spectrophotometric standards for large telescopes..... 204 347

STOREY J.W.V. Detection of molecular hydrogen emission from G 333.6-0.2..... 202 105

STOREY JOHN W.V., ALLEN DAVID A. The Galactic nucleus..... 204 1153

STRAEDE J.C.
 see CARTER D.

STRAZZULLA G., CALCAGNO L., FOTI G. Polymerization induced on interstellar grains by low-energy cosmic rays..... 204 59P

STRONG A.W. Estimation of reddening at low galactic latitudes from the Lick galaxy counts..... 202 1015

SUGIMOTO DAIICHIRO, BETTWEISER ERICH Post-collapse evolution of globular clusters..... 204 19P

SUN KWOK On the wind model of novae..... 202 1149

SZKODY P.
 see BERRIMAN G.

SZKODY PAULA, BAILEY JEREMY A., HOUGH J.H. Optical and IR light curves of VV Puppis..... 203 749

SZYMANSKI MICHAL, JAROSZYNSKI MICHAL Massive neutrinos and the anisotropy of the cosmic microwave background radiation..... 205 91

TANZI E.G.
 see DANZIGER I.J.

Author Index

TARAFDAR S.P. Molecules in celestial objects - IV. IUE observation of CO lines towards Be stars with low reddening..... 204 1081

TARENCHI M.
see BERGERON J.

TARENCHI M.
see KU W.H.-M.

TARENCHI M.
see SHAVER P.A.

TAYAL S.S.
see DOYLE J.G.

TAYLOR K.
see REAY N.K.

TAYLOR K.
see REAY N.K.

TAYLOR K.N.R.
see KING D.J.

THOMPSON G.I.
see NANDY K.

THOMPSON I.B. Magnetic observations of the Ap star HD 83368..... 205 43P

THOMPSON IAN
see CLAYTON GEOFFREY C.

THOMPSON K.
see COATES D.W.

THOMPSON M.G.
see AYRE C.A.

THORNE D.J.
see CARTER D.

THORNE KIP S.
see SCHUMAKER BONNY L.

THORNE KIP S., GURSEL YEKTA The free precession of slowly rotating neutron stars: rigid-body motion in general relativity..... 205 809

THORSTENSEN J.R.
see CHARLES P.A.

THORSTENSEN J.R.
see VAN DER KLIS M.

TOMKIN J.
see PARTHASARATHY M.

TORRES-PEIMBERT S.
see CLEGG R.E.S.

TRAVERSINI R.
see MARASCHI L.

TREVES A.
see DANZIGER I.J.

TREVES A.
see MARASCHI L.

TRUSSONI E.
see FERRARI A.

TULLY JOHN A.
see DUFTON P.L.

TUOHY I.
see VAN DER KLIS M.

TUOMINEN ILKKA
see TUOMINEN JAAKKO

TUOMINEN JAAKKO, TUOMINEN ILKKA, KYROLAINEN JUHANI Eleven-year cycle in solar rotation and meridional motions as derived from the positions of sunspot groups..... 205 691

TURTLE A.J.
see PHILLIPS M.M.

UNWIN S.C. Neutral hydrogen in the Andromeda Nebula - III. The velocity field..... 205 773

UNWIN S.C. Neutral hydrogen in the Andromeda Nebula - IV. Single-velocity contour maps..... 205 787

URNOV A.M.
see SHEVELKO V.P.

VAINSHTEIN L.A.
see SHEVELKO V.P.

VAN DER KLIS M., VAN PARADIJS J., CHARLES P.A., THORSTENSEN J.R., TUOHY I., ELSEO J. Photometric and spectroscopic observations of an optical candidate for the X-ray source H 0544-665..... 203 279

Author Index

VAN DER KLIS M.
see DENSHAM R.H.

VAN IJZENDOORN L.J.
see CLEGG R.E.S.

VAN PARADIJS J.
see VAN DER KLIS M.

VAN PARADIJS J.
see DENSHAM R.H.

VERDAGUER ENRIC
see SCHUTZ BERNARD F.

VERDAGUER ENRIC Normal modes of Bardeen discs - III. Short wavelength analysis and classification..... 202 903

VERMA R.P.
see RENGARAJAN T.N.

VERMA R.P.
see RENGARAJAN T.N.

VILHU OSMI
see RUCINSKI S.M.

VILLUMSEN JENS VERNER Simulations of galaxy mergers - II..... 204 219

VINE H.
see MEABURN J.

VINE H.
see MEABURN J.

VISHNIAC ETHAN T. Why weakly non-linear effects are small in a zero-pressure cosmology..... 203 345

VISHNIAC ETHAN T. Entropy generation and limits on the anisotropy of the early Universe..... 205 675

VISVANATHAN N.
see PICKLES A.J.

VIVEKANAND M., MOHANTY D.K., SALTER C.J. Improved parameters for 40 pulsars. 204 81P

VIZARD D.R.
see LITTLE L.T.

VOGLIS NIKOS
see PALMER PHILIP L.

VULPIANI A.
see FERRINI F.

WADE R.A.
see HASSALL B.J.M.

WADE R.A.
see MARSH T.R.

WADE RICHARD
see GEBALLE T.R.

WALKER ALISTAIR R. Symbiotic and VV Cephei stars in the Small Magellanic Cloud..... 203 25

WALKER E.N. B and V photometry of HR 8752..... 203 403

WALL J.V.
see CARTER D.

WALL J.V.
see SHAVER P.A.

WALSH D.
see LEBOFSKY M.J.

WALSH J.R. NGC 2346: a bipolar nebula produced by mass-loss from a binary system..... 202 303

WALSH J.R.
see LOPEZ J.A.

WALSH J.R.
see MEABURN J.

WALSH J.R.
see MEABURN J.

WARD M.J.
see BLACKMAN C.P.

WARGAU W., DRECHSEL H., RAHE J., BRUCH A. Spectrophotometry of the recently discovered cataclysmic variable CPD -48° 1577..... 204 35P

WARNER BRIAN, HURLY PATRICK R., NATHER R.EDWARD Area scanner observations of close visual double stars - I. Technique..... 202 753

WARNER BRIAN
see HURLY PATRICK R.

Author Index

WARNER BRIAN, CROPPER MARK High speed photometry of the dwarf nova V2051 Ophiuchi..... 203 909
WARNER P.J., RILEY J.M., EALES S.A., DOWNES A.J.B., BALDWIN J.E. Redshifts of five extragalactic radio sources..... 204 1279
WARREN-SMITH R.F.
see SCARROTT S.M.
WARREN-SMITH R.F.
see SHIRT J.V.
WARREN-SMITH R.F. Monte Carlo estimation of polarization in reflection nebulae..... 205 337
WARREN-SMITH R.F. Multiple scattering in the reflection nebula NGC 1999 and the nature of interstellar dust..... 205 349
WARREN-SMITH R.F., BERRY D.S. Unusually strong reddening in the dusty elliptical IC 4320..... 205 889
WATT G.D.
see WHITE GLENN J.
WATT GRAEME D. Time-dependent chemistry - I. Modelling of a static cloud..... 205 321
WATTS D.J.
see BAILEY J.
WEAVER W.BRUCE Is emission line strength a predictor of youth for Orion population stars?..... 205 389
WEBSTER B.LOUISE, SMITH MALCOLM G. Abundance gradients in galaxies in the Sculptor and Centaurus groups..... 204 743
WEBSTER B.LOUISE, LONGMORE A.J., HAWARDEN T.G., MEBOLD U. Oxygen abundances in low surface brightness galaxies..... 205 643
WEEKES T.C.
see MURPHY H.PATRICK
WELLINGTON K.J.
see CASWELL J.L.
WELLINGTON K.J.
see CASWELL J.L.
WELLINGTON K.J.
see CASWELL J.L.
WELLINGTON K.J.
see WHITEOAK J.B.
WELLINGTON K.J.
see SHAVER P.A.
WELLS M.
see BOOTH A.J.
WELSH B.Y. IUE observations of stars in the M8 nebula..... 204 1203
WERNER M.W.
see BERRIMAN G.
WEST K.A.
see HARTQUIST T.W.
WHELAN J.A.J.
see HASSALL B.J.M.
WHITAKER RODNEY W.
see SANDFORD MAXWELL T.
WHITE G.J.
see PHILLIPS J.P.
WHITE G.L.
see MCADAM W.B.
WHITE GLENN J., PHILLIPS J.P. CO J=2-1 observations of a sample of star-formation regions in the southern galactic plane..... 202 255
WHITE GLENN J.
see PHILLIPS J.P.
WHITE GLENN J.
see PHILLIPS J.P.
WHITE GLENN J., PHILLIPS J.P. Observations of the $3_{1,3} - 2_{0,2}$ transition of SO_2 203 661
WHITE GLENN J., PHILLIPS J.P., RICHARDSON K.J., FROST R.F., WATT G.D., BECKMAN J.E., DAVIS J.H. CS J=5-4 observations of galactic molecular clouds 204 1117
WHITE N.E.
see BRANDUARDI-RAYMONT G.
WHITE SIMON D.M., AUDOUZE JEAN Stochastic effects in the chemical evolution of galaxies..... 203 603
WHITE SIMON D.M., HUCHRA JOHN, LATHAM DAVID, DAVIS MARC An observational study of the dynamics of binary galaxies..... 203 701

Author Index

WHITE SIMON D.M.
see NEGROPONTE JOHN

WHITELOCK P.A.
see FEAST M.W.

WHITELOCK P.A., FEAST M.W., CATCHPOLE R.M., CARTER B.S., ROBERTS G. The infrared variability and nature of symbiotic stars - III. R Aquarii..... 203 351

WHITELOCK P.A., CATCHPOLE R.M., FEAST M.W., ROBERTS G., CARTER B.S. The infrared variability and nature of symbiotic stars - IV. RX Puppis..... 203 363

WHITELOCK P.A.
see FEAST M.W.

WHITELOCK P.A., FEAST M.W., CARTER B.S., ROBERTS G., GLASS I.S. The infrared spectrum and variability of Eta Carinae..... 203 385

WHITELOCK P.A.
see FEAST M.W.

WHITELOCK P.A., CARTER B.S., ROBERTS G., WHITTET D.C.B., BAINES D.W.T. The 1980/81 shell event in AG Carinae..... 205 577

WHITELOCK P.A., FEAST M.W., ROBERTS G., CARTER B.S., CATCHPOLE R.M. Circumstellar CO emission at 2.3 μ m in BI Cru, He 3-1138 and He 3-1359..... 205 1207

WHITEOAK J.B., GARDNER F.F., PANKONIN V. VLA observations of the 6-cm H₂CO absorption towards Sgr A West..... 202 11P

WHITEOAK J.B., WELLINGTON K.J., JAUNCEY DAVID L., GARDNER F.F., FORSTER J.R., CASWELL J.L., BATCHELOR R.A. Observations of H₂O maser emission in the Large Magellanic Cloud..... 205 275

WHITEOAK J.B.
see GARDNER F.F.

WHITEOAK J.B., GARDNER F.F. 4.8-GHz H₂CO maser emission in Sgr B2..... 205 27P

WHITMORE BRIAN
see ROCHE PATRICK F.

WHITMORE BRIAN
see ROCHE PATRICK F.

WHITTET D.C.B.
see BUTCHART I.

WHITTET D.C.B.
see BAINES D.W.T.

WHITTET D.C.B.
see WHITELOCK P.A.

WICKRAMASINGHE D.T., REID NEILL The DB white dwarfs - I. The HeI 4388+4471+4516 blend..... 203 887

WICKRAMASINGHE D.T. IUE observations of five DB white dwarfs..... 203 903

WIDING K.G.
see DUFTON P.L.

WIITA PAUL J.
see NARAYAN RAMESH

WILLIAMS D.A.
see BELL K.L.

WILLIAMS D.A.
see DULEY W.W.

WILLIAMS G.A.
see KING A.R.

WILLIAMS I.P.
see PAPADAKOS D.N.

WILLIAMS I.P.
see PAPADAKOS D.N.

WILLIAMS IWAN P.
see FOX KEN

WILLIAMS P.M.
see BRAND P.W.J.L.

WILLIAMS P.M., ZEALEY W.J. Three-micron spectrometry in Sharpless - 106.... 203 433

WILLIAMS P.M.
see BROWN A.

WILLIAMS S., WOLFSON M.M. Planetary spin and satellite formation..... 204 853

WILLIS A.J.
see BARR PAUL

WILLIS A.J.
see CHARLES P.A.

WILLIS A.J.
see BARR PAUL

Author Index

WILLIS A.J.
see NANDY K.
WILLIS ALLAN J., STICKLAND DAVID J. The enigmatic composite system HD 45166
- B8V + qWR or SdO? 203 619
WILLSON ROBERT F., LEBLANC DAVID, LEBLANC JOHN Observations of NH₃ and H₂O
in the Pelican Nebula hotspot 203 1099
WILLSTROP R.V. The Couder telescope - better than the Schmidt? 204 99P
WILSON A.S.
see BLACKMAN C.P.
WILSON BOB
see HOWARTH IAN D.
WILSON M.J., SCHEUER P.A.G. The anisotropy of emission from hotspots in
extragalactic radio sources 205 449
WILSON R.
see CARNOCHAN D.J.
WILSON R.
see HOWARTH IAN D.
WILSON R.
see BARR PAUL
WILSON R.
see BARR PAUL
WILSON R.
see NANDY K.
WOLFENDALE A.W.
see LI TI PEI
WOLSTENCROFT R.D., CORMACK W.A., CAMPBELL J.W., SMITH R.J. High precision
spectropolarimetry of stars and planets - I. The ROE spectropolarimeter 205 23
WOLSTENCROFT R.D.
see SMITH R.J.
WOLSTENCROFT R.D., KU W.H.-M., ARP H.C., SCARROTT S.M. Six quasars near the
jets of NGC 1097 205 67
WOLSZCZAK A. A frequency correlation analysis of pulsar scintillation
spectra 204 591
WOOD P.R.
see BESSELL M.S.
WOOD P.R.
see BESSELL M.S.
WOOD ROGER
see CLARK DAVID H.
WOOLFSON M.M.
see STOCK J.D.R.
WOOLFSON M.M.
see STOCK J.D.R.
WOOLFSON M.M.
see WILLIAMS S.
WOOLFSON M.M.
see CONNELL A.J.
WRIGHT ALAN E., ABLES J.G., ALLEN DAVID A. A study of a representative
sample of flat-spectrum radio sources 205 793
WYSE ROSEMARY F.G.
see JONES BERNARD J.T.
YABUSHITA S. Distribution of cometary binding energies based on the
assumption of steady state 204 1185
YORK D.G.
see HIBBERT A.
ZEALEY W.J.
see WILLIAMS P.M.
ZEALEY W.J.
see BROWN A.
ZEILIK MICHAEL
see HECKERT P.A.
ZEIPPEN C.J.
see MENDOZA C.
ZHOU Y.Y.
see KIANG T.
ZUIDERWIJK E.J., DE RUITER H.R. On the apparent association of quasars and
Arp's companion galaxies 204 675

1983 ANNUAL INDEX OF SUBJECTS — Vols 202–205

ABUNDANCES OF THE ELEMENTS

Limits on the neutrino number and baryon density of a realistic universe, BARROW JOHN D., MORGAN JOHN.....	203 393
Stochastic effects in the chemical evolution of galaxies, WHITE SIMON D.M., AUDOUZE JEAN.....	203 603
Zinc as a tracer of metallicity in the interstellar medium, HARRIS A.W., BROMAGE G.E., BLADES J.C.....	203 1225
The galactic abundance gradient, SHAVER P.A., MCGEE R.X., NEWTON LYNETTE M., DANKS A.C., POTTASCH S.R.....	204 53
The abundance scale of the galactic globular clusters, BELL R.A., GUSTAFSSON B.....	204 249
Abundance gradients in galaxies in the Sculptor and Centaurus groups, WEBSTER B. LOUISE, SMITH MALCOLM G.....	204 743
Kinematical and chemical evolution of the galactic disc, LACEY CEDRIC G., FALL S. MICHAEL.....	204 791
The helium abundance and the isotropy of the Universe, JUSZKIEWICZ ROMAN, BAJLIK STANISLAW, GORSKI KRZYSZTOF.....	204 63P
Primordial element production in universes with large lepton–baryon ratio, SCHERRER ROBERT J.....	205 683

ACCRETION AND ACCRETION DISKS

Theoretical decay rates of cataclysmic variable eruptions, MANTLE V.J., BATH G.T.....	202 151
Column accretion on to white dwarfs, FRANK J., KING A.R., LASOTA J.P.....	202 183
A study of the low-mass X-ray binary HZ Her/HZ Her X-1 using IUE and optical data, HOWARTH IAN D., WILSON R.....	202 347
The time-dependence of non-planar accretion discs, PAPALOIZOU J.C.B., PRINGLE J.E.....	202 1181
Evolution of accretion tori orbiting black holes – I. Theory, ABRAMOWICZ MAREK A., HENDERSON PAUL F., GHOSH PRANAB.....	203 323
High speed photometry of the dwarf nova V2051 Ophiuchi, WARNER BRIAN, CROPPER MARK.....	203 909
HZ Her: the nature and origin of the emission lines, HOWARTH IAN D., WILSON BOB.....	204 1091
A model for A 0538-66: the fast flaring pulsar, MARASCHI L., TRAVERSINI R., TREVES A.....	204 1179
The evolution of viscous discs – IV. Stream penetration effects, BATH G.T., EDWARDS A.C., MANTLE V.J.....	205 171
On the evolution of accretion disc flow in cataclysmic variables – I. The prospect of a limit cycle in dwarf nova systems, FAULKNER JOHN, LIN D.N.C., PAPALOIZOU JOHN.....	205 359
On the evolution of accretion disc flow in cataclysmic variables – II. The existence and nature of collective relaxation oscillations in dwarf nova systems, PAPALOIZOU JOHN, FAULKNER JOHN, LIN D.N.C.....	205 487
The luminosity of particle beams from thick accretion discs, NARAYAN RAMESH, NITYANANDA RAJARAM, WIITA PAUL J.....	205 1103
The period of the intermediate polar V1223 Sgr, KING A.R., WILLIAMS G.A.....	205 57P

ASTEROIDS

Power-law asymptotic mass distributions for systems of accreting or fragmenting bodies, BISHOP J.E.L., SEARLE T.M.....	203 987
--	---------

ASTROMETRY

Systematic effects in trigonometric parallaxes – III. Comparisons with spectroscopic and cluster parallaxes, HANSON ROBERT B., LUTZ THOMAS E.....	202 201
Optical positions of quasars, CLEMENTS E.D.....	203 861
Optical positions of Seyfert galaxies – II, CLEMENTS E.D.....	204 811
The pulsar P/P distribution and the postulated solar companion, COWLING STEPHEN A.....	204 1237
Analysis of lunar occultations – V. Grazing occultations 1964–1977, APPLEBY G.M., MORRISON L.V.....	205 57

Subject Index

BL LAC OBJECTS

The wavelength dependence of polarization in BL Lac objects, BAILEY JEREMY, HOUGH J.H., AXON DAVID J.....	203 339
The UV spectrum of the BL Lac object PKS 0521-36, DANZIGER I.J., BERGERON J., FOSBURY R.A.E., MARASCHI L., TANZI E.G., TREVES A.....	203 565
Is it possible to turn an elliptical radio galaxy into a BL Lac object?, BROWNE I.W.A.....	204 23P

BLACK HOLES

Evolution of accretion tori orbiting black holes - I.Theory, ABRAMOWICZ MAREK A., HENDERSON PAUL F., GHOSH PRANAB.....	203 323
---	---------

CELESTIAL MECHANICS

The stability of relativistic gas spheres, GLASS E.N., HARPAZ AMOS.....	202 159
Tidal distension in protostructures: the shapes of galaxies and systems of galaxies, PALMER PHILIP L.....	202 561
Thermodynamic fluctuations and gravitational instabilities, KANDRUP HENRY E...	202 717
Normal modes of Bardeen discs - I.Uniformly rotating incompressible discs, SCHUTZ BERNARD F., BOWEN ALISON M.....	202 867
Normal modes of Bardeen discs - II.A sequence of n=2 polytropes, SCHUTZ BERNARD F., VERDAGUER ENRIC.....	202 881
Normal modes of Bardeen discs - III.Short wavelength analysis and classification, VERDAGUER ENRIC.....	202 903
The loss of regolith from Solar System satellites, PAPADAKOS D.N., WILLIAMS I.P.....	202 1141
A quasi-stable stellar system with prolate inner and oblate outer parts, GERHARD ORTWIN E.....	202 1159
The time-dependence of non-planar accretion discs, PAPALOIZOU J.C.B., PRINGLE J.E.....	202 1181
On the tidal spin up and orbital circularization rate for the massive X-ray binary systems, SAVONIJE G.J., PAPALOIZOU J.C.B.....	203 581
A numerical method for the study of the gravothermal instability in star clusters, BETTWEISER ERICH.....	203 811
The influence of gravitational wave momentum losses on the centre of mass motion of a Newtonian binary system, FITCHETT M.J.....	203 1049
Encounters of binaries - I.Equal energies, MIKKOLA SEppo.....	203 1107
Tidal interactions of disc galaxies, GERHARD ORTWIN E., FALL S.MICHAEL.....	203 1253
On the energy distribution function for a one-dimensional gravitational system LUWEL M., SEVERNE G.....	203 15P
Simulations of galaxy mergers - II, VILLUMSEN JENS VERNER.....	204 219
The possibility of non-synchronism of convective secondaries in close binary stars, CAMPBELL C.G., PAPALOIZOU J.....	204 433
Bifurcations and phase transitions of self-gravitating and uniformly rotating fluid, HACHISU IZUMI, ERIGUCHI YOSHIHARU.....	204 583
Escape of ejecta from cratered Solar System satellites, PAPADAKOS D.N., WILLIAMS I.P.....	204 635
On the fragmentation of differentially rotating clouds, GINGOLD R.A., MONAGHAN J.J.....	204 715
The asymptotic mass distribution for an accreting system of particles, SIMONS S.....	204 837
Planetary spin and satellite formation, WILLIAMS S., WOOLFSON M.M.....	204 853
Distribution of cometary binding energies based on the assumption of steady state, YABUSHITA S.....	204 1185
Post-collapse evolution of globular clusters, SUGIMOTO DAIICHIRO, BETTWEISER ERICH.....	204 19P
Resonant effects during the tidal encounter of disc galaxies, PALMER PHILIP L.	204 507
Proto-galactic perturbations, EPSTEIN RICHARD I.....	205 207
Heating of stellar systems by binary collisions, MIKKOLA SEppo.....	205 733
The free precession of slowly rotating neutron stars: rigid-body motion in general relativity, THORNE KIP S., GURSEL YEKTA.....	205 809
Self-similar solutions for post-collapse evolution of globular clusters, INAGAKI S., LYNDEN-BELL D.....	205 913
Comet Halley meteor stream: a new model, MCINTOSH B.A., HAJDUK A.....	205 931
Post-post-Newtonian effects on a clean nearly-Newtonian binary, LAPIEDRA R., PORTILLA M., SANZ J.L.....	205 945

Subject Index

COMETS

Holetschek's effect revisited, HUGHES DAVID W.....	204 23
The structure and evolution of the Solar System comet cloud, BAILEY M.E.....	204 603
Distribution of cometary binding energies based on the assumption of steady state, YABUSHITA S.....	204 1185
Temporal variations of the absolute magnitude of Halley's comet, HUGHES DAVID W.....	204 1291
Comet Halley meteor stream: a new model, MCINTOSH B.A., HAJDUK A.....	205 931
Theories of cometary origin and the brightness of the infrared sky, BAILEY M.E.....	205 47P

COSMIC RAYS

The magnetic and fluid environment of an ellipsoidal circumstellar plasma cavity, NEUTSCH W., FAHR H.J.....	202 735
The gamma-ray colour of the Milky Way and the cosmic-ray electron density, MASSARO E.....	202 1049
Particle acceleration in shocks: the effect of finite cosmic-ray pressure on the energy distribution, HEAVENS A.F.....	204 699
Polymerization induced on interstellar grains by low-energy cosmic rays, STRAZZULLA G., CALCAGNO L., FOTI G.....	204 59P

COSMOLOGY

On the gravitational radius - velocity dispersion correlation for clusters of galaxies, KASHLINSKY A.....	202 249
Extragalactic distance scale, Malmquist bias and Hubble constant, DE VAUCOULEURS G.....	202 367
Analysis of the large-scale structure of the Universe, DOROSKEVICH A.G., KOTOK E.V., SHANDARIN S.F., SIGOV YU.S.....	202 537
Tidal distension in protostuctures: the shapes of galaxies and systems of galaxies, PALMER PHILIP L.....	202 561
Variable extragalactic objects: identification and analysis of a complete sample to B=21, HAWKINS M.R.S.....	202 571
Two-dimensional simulation of the gravitational superclustering of collisionless particles, MELOTT ADRIAN L.....	202 595
Cosmological density fluctuations produced by sources of radiation at $z > 100$, HOGAN CRAIG J.....	202 1101
Small-angle anisotropy of the microwave background radiation in the adiabatic theory, KAISER NICK.....	202 1169
On estimates of the galaxy correlation function, SHANKS T.....	202 1245
Tidal compression of the Local Supercluster, FTACLAS CHRIST.....	202 7P
Clustering of quasars, SHANKS T., FONG R., GREEN M.R., CLOWES R.G., SAVAGE A.. Evolution toward equipartition in galaxy clusters and its effect on virial M/L estimates, BARNES JOSHUA.....	203 181
Gravitational collapse of pressureless inhomogeneous spheroids, GOODMAN JEREMY BINNEY JAMES.....	203 265
Why weakly non-linear effects are small in a zero-pressure cosmology, VISHNIAC ETHAN T.....	203 345
Limits on the neutrino number and baryon density of a realistic universe, BARROW JOHN D., MORGAN JOHN.....	203 393
Limits from the timing of pulsars on the cosmic gravitational wave background, BERTOTTI B., CARR B.J., REES M.J.....	203 945
Lambda 6-cm observations of fluctuations in the 3 K cosmic microwave background, LASENBY A.N., DAVIES R.D.....	203 1137
Two-colour photometry of a sample of faint galaxies, BUTCHINS S.A.....	203 1239
An assessment of the completeness and correctness of the Abell catalogue, LUCEY J.R.....	204 33
Bright radio sources at 178 MHz: flux densities, optical identifications and the cosmological evolution of powerful radio galaxies, LAING R.A., RILEY J.M. LONGAIR M.S.....	204 151
Further high-resolution observations of faint radio sources and the angular size - flux density relation, FIELDEN J., DOWNES A.J.B., ALLINGTON-SMITH J.R. BENN C.R., LONGAIR M.S., PERRYMAN M.A.C.....	204 289
The distribution of absorption lines in QSO spectra, PHILLIPPS STEVEN, ELLIS RICHARD S.....	204 493
Three-dimensional numerical model of the formation of large-scale structure in the Universe, KLYPIN A.A., SHANDARIN S.F.....	204 891
Very large spiral galaxies, ROMANISHIN W.....	204 909
Direct dissipationless formation of filaments in the large-scale matter distribution, MELOTT ADRIAN L.....	204 7P

Subject Index

The helium abundance and the isotropy of the Universe, JUSZKIEWICZ ROMAN,	204 63P
BAJLIK STANISLAW, GORSKI KRYSZTOF.....	204 63P
Massive neutrinos and the anisotropy of the cosmic microwave background radiation, SZYMANSKI MICHAL, JAROSZYNSKI MICHAL.....	205 91
Proto-galactic perturbations, EPSTEIN RICHARD I.....	205 207
Evolution of density and velocity inhomogeneities in Friedmann cosmologies, PALMER PHILIP L., VOGLIS NIKOS.....	205 543
A complete galaxy redshift sample - I. The peculiar velocities between galaxy pairs and the mean mass density of the Universe, BEAN A.J., EFSTATHIOU G., ELLIS R.S., PETERSON B.A., SHANKS T.....	205 605
Clustering velocities in the adiabatic picture of galaxy formation, MELOTT ADRIAN L.....	205 637
Entropy generation and limits on the anisotropy of the early Universe, VISHNIAC ETHAN T.....	205 675
Primordial element production in universes with large lepton-baryon ratio, SCHERRER ROBERT J.....	205 683
The first stars, SILK JOSEPH.....	205 705
Formation of population III stars and pregalactic evolution KASHLINSKY A., REES M.J.....	205 955
The evolution of adiabatic fluctuations through the period of recombination, JONES BERNARD J.T., WYSE ROSEMARY F.G.....	205 983
The galaxy covariance function at large separations, SOLTAN ANDRZEJ.....	205 1245
Percolation analyses of observed and simulated galaxy clustering, BHAVSAR S.P., BARROW J.D.....	205 61P
DATA REDUCTION	
Effects of noise on the interstellar polarization law, CLARKE D., AL-ROUBAIE A.....	202 173
Systematic effects in trigonometric parallaxes - III. Comparisons with spectroscopic and cluster parallaxes, HANSON ROBERT B., LUTZ THOMAS E.....	202 201
Extragalactic distance scale, Malmquist bias and Hubble constant, DE VAUCOULEURS G.....	202 367
Two-dimensional goodness-of-fit testing in astronomy, PEACOCK J.A.....	202 615
Area scanner observations of close visual double stars - I. Technique, WARNER BRIAN, HURLY PATRICK R., NATHER R.EDWARD.....	202 753
A period-finding method for sparse randomly spaced observations or 'How long is a piece of string?', DWORETSKY M.M.....	203 917
The quick convolution of galaxy profiles, with application to power-law intensity distributions, BAILEY M.E., SPARKS W.B.....	204 53P
DISTANCE SCALE	
Extragalactic distance scale, Malmquist bias and Hubble constant, DE VAUCOULEURS G.....	202 367
Can CIV emission be used as a luminosity indicator?, MURDOCH H.S.....	202 987
GALACTIC CENTRE	
VLA observations of the 6-cm H ₂ CO absorption towards Sgr A West, WHITEOAK J.B., GARDNER F.F., PANKONIN V.....	202 11P
High-resolution images of the Galactic Centre, ALLEN D.A., HYLAND A.R., JONES T.J.....	204 1145
The Galactic nucleus, STOREY JOHN W.V., ALLEN DAVID A.....	204 1153
The quick convolution of galaxy profiles, with application to power-law intensity distributions, BAILEY M.E., SPARKS W.B.....	204 53P
3.4μm spectroscopy of IRS7 towards the Galactic Centre, JONES TERRY JAY, HYLAND A.R., ALLEN D.A.....	205 187
4.8-GHz H ₂ CO maser emission in Sgr B2, WHITEOAK J.B., GARDNER F.F.....	205 27P
GALACTIC STRUCTURE AND STELLAR DYNAMICS	
Kinematics of elliptical-like galaxies with dust lanes, SHARPLES R.M., CARTER D., HAWARDEN T.G., LONGMORE A.J.....	202 37
UBVRI surface photometry of the barred spiral NGC 7479, BLACKMAN C.P.....	202 379
A simple model for the distribution of light in spherical galaxies, JAFFE WALTER.....	202 995
Velocity field and physical conditions in the active lenticular galaxy NGC 3998, BLACKMAN C.P., WILSON A.S., WARD M.J.....	202 1001
A quasi-stable stellar system with prolate inner and oblate outer parts, GERHARD ORTWIN E.....	202 1159

Subject Index

Models for elliptical galaxies - I.Oblate spheroids with anisotropy, PETROU MARIA.....	202 1195
Models for elliptical galaxies - II.Oblate spheroids with realistic rotation curves, PETROU MARIA.....	202 1209
New light on faint stars - III.Galactic structure towards the South Pole and the Galactic thick disc, GILMORE GERARD, REID NEILL.....	202 1025
Regular strings of HII regions and superclouds in spiral galaxies: clues to the origin of cloudy structure, ELMEGREEN BRUCE G., ELMEGREEN DEBRA MELOY.....	203 31
The surface brightness of spiral galaxies - I. Spheroidal components and Freeman's law, PHILLIPPS STEVEN, DISNEY MICHAEL.....	203 55
The distribution of atomic and molecular hydrogen in the Galactic plane, LI TI PEI, RILEY P.A., WOLFENDALE A.W.....	203 87
Hydromagnetic wave heating of the galactic corona, HARTQUIST T.W.....	203 117
Rotation curve of the edge-on spiral galaxy NGC 5907: disc and halo masses, CASERTANO STEFANO.....	203 735
Tidal interactions of disc galaxies, GERHARD ORTWIN E., FALL S.MICHAEL.....	203 1253
Intrinsic principal axes twists in N-body models of elliptical galaxies, GERHARD ORTWIN E.....	203 19P
Simulations of galaxy mergers - II, VILLUMSEN JENS VERNER.....	204 219
Resonant effects during the tidal encounter of disc galaxies, PALMER PHILIP L.	204 507
Kinematical and chemical evolution of the galactic disc, LACEY CEDRIC G., FALL S.MICHAEL.....	204 791
Slippery evidence on the Galaxy's invisible heavy halo, LYNDEN-BELL D., CANNON R.D., GODWIN P.J.....	204 87P
On the nature of early-type stars in the galactic halo, KEENAN F.P., DUFTON P.L.....	205 435
Neutral hydrogen in the Andromeda Nebula - III. The velocity field, UNWIN S.C.	205 773
Neutral hydrogen in the Andromeda Nebula - IV. Single-velocity contour maps, UNWIN S.C.....	205 787
Simulations of mergers between disc-halo galaxies, NEGROPONTE JOHN, WHITE SIMON D.M.....	205 1009
Neutral hydrogen in the haloes of the Galaxy and the LMC, MCGEE R.X., NEWTON LYNETTE M., MORTON DONALD C.....	205 1191
A sinl - v_l diagram for the entire galactic plane, GILL A., SHUTER W.L.H.....	205 1313
GALAXIES	
Kinematics of elliptical-like galaxies with dust lanes, SHARPLES R.M., CARTER D., HAWARDEN T.G., LONGMORE A.J.....	202 37
The Coma Cluster - I.A catalogue of magnitudes, colours, ellipticities and position angles for 6724 galaxies in the field of the Coma Cluster, GODWIN J.G., METCALFE N., PEACH J.V.....	202 113
Extragalactic distance scale, Malmquist bias and Hubble constant, DE VAUCOULEURS G.....	202 367
UBVRI surface photometry of the barred spiral NGC 7479, BLACKMAN C.P.....	202 379
A simple model for the distribution of light in spherical galaxies, JAFFE WALTER.....	202 995
Estimation of reddening at low galactic latitudes from the Lick galaxy counts, STRONG A.W.....	202 1015
CCD camera observations of nearby rich clusters - I.R photometry of brightest galaxies, MURPHY H.PATRICK, SCHILD R.E., WEEKES T.C.....	202 1127
A quasi-stable stellar system with prolate inner and oblate outer parts, GERHARD ORTWIN E.....	202 1159
Models for elliptical galaxies - I.Oblate spheroids with anisotropy, PETROU MARIA.....	202 1195
Models for elliptical galaxies - II.Oblate spheroids with realistic rotation curves, PETROU MARIA.....	202 1209
On estimates of the galaxy correlation function, SHANKS T.....	202 1245
The NGC 1961 group of galaxies, GOTTESMAN S.T., HUNTER J.H., SHOSTAK G.S.....	202 21P
Spectroscopic survey of southern compact and bright-nucleus galaxies - V, FAIRALL A.P.....	203 47
The surface brightness of spiral galaxies - I. Spheroidal components and Freeman's law, PHILLIPPS STEVEN, DISNEY MICHAEL.....	203 55
Multifrequency radio observations of 3C 28, 76.1, 186 and 319, MACKLIN J.T....	203 147
Astrophysical properties of a luminous Wolf-Rayet type object in the core of the extragalactic HII region IC 132 from an analysis of its $\lambda\lambda 1200 - 6000$ Angstrom spectrum, D'ODORICO SANDRO, BENVENUTI PIERO.....	203 157
Clustering of quasars, SHANKS T., FONG R., GREEN M.R., CLOWES R.G., SAVAGE A..	203 181

Subject Index

Extended HI emission associated with the low-surface-brightness companions of the SO galaxy NGC 4026, APPLETON P.N..... 203 533

The Horologium-Reticulum supercluster of galaxies, LUCEY J.R., DICKENS R.J., MITCHELL R.J., DAWE J.A..... 203 545

Stochastic effects in the chemical evolution of galaxies, WHITE SIMON D.M., AUDOUZE JEAN..... 203 603

An arcsec radio jet in NGC 1275 (Perseus A), PEDLAR A., BOOLER R.V., DAVIES R.D..... 203 667

Infrared colours of a complete sample of faint galaxies, ELLIS RICHARD S., ALLEN DAVID A..... 203 685

An observational study of the dynamics of binary galaxies, WHITE SIMON D.M., HUCHRA JOHN, LATHAM DAVID, DAVIS MARC..... 203 701

Infrared counterparts to 'empty field' steep-spectrum radio sources, LEBOFSKY M.J., RIEKE G.H., WALSH D..... 203 727

Rotation curve of the edge-on spiral galaxy NGC 5907: disc and halo masses, CASERTANO STEFANO..... 203 735

Two-colour photometry of a sample of faint galaxies, BUTCHINS S.A..... 203 1239

Tidal interactions of disc galaxies, GERHARD ORTWIN E., FALL S.MICHAEL..... 203 1253

Intrinsic principal axes twists in N-body models of elliptical galaxies, GERHARD ORTWIN E..... 203 19P

Simulations of galaxy mergers - II, VILLUMSEN JENS VERNER..... 204 219

Interstellar absorption lines in the directions of extragalactic objects - I, BLADES J.C., MORTON DONALD C..... 204 317

Resonant effects during the tidal encounter of disc galaxies, PALMER PHILIP L. 204 507

On the apparent association of quasars and Arp's companion galaxies, ZUIDERWIJK E.J., DE RUITER H.R..... 204 675

Abundance gradients in galaxies in the Sculptor and Centaurus groups, WEBSTER B., LOUISE, SMITH MALCOLM G..... 204 743

Very large spiral galaxies, ROMANISHIN W..... 204 909

The reddening of radio elliptical galaxies, SPARKS W.B..... 204 1049

Central distribution of the near-infrared colours in two early-type spirals, JONES TERRY JAY, HYLAND A.R., GATLEY IAN..... 204 1263

Predicted source counts for normal and active galaxies at 10 - 100 μ m, LOCK T.D., ROWAN-ROBINSON M..... 204 1P

Slippery evidence on the Galaxy's invisible heavy halo, LYNDEN-BELL D., CANNON R.D., GODWIN P.J..... 204 87P

The galactic extinction towards Maffei 1, BUTA RONALD J., MCCALL MARSHALL L..... 205 131

The surface brightness of spiral galaxies - II. Correlation with radio emission, PHILLIPPS STEVEN, DISNEY MICHAEL..... 205 563

A complete galaxy redshift sample - I. The peculiar velocities between galaxy pairs and the mean mass density of the Universe, BEAN A.J., EFSTATHIOU G., ELLIS R.S., PETERSON B.A., SHANKS T..... 205 605

Oxygen abundances in low surface brightness galaxies, WEBSTER B., LOUISE, LONGMORE A.J., HAWARDEN T.G., MEBOLD U..... 205 643

Neutral hydrogen in the Andromeda Nebula - III. The velocity field, UNWIN S.C. 205 773

Neutral hydrogen in the Andromeda Nebula - IV. Single-velocity contour maps, UNWIN S.C..... 205 787

Unusually strong reddening in the dusty elliptical IC 4320, WARREN-SMITH R.F., BERRY D.S..... 205 889

Simulations of mergers between disc-halo galaxies, NEGROPONTE JOHN, WHITE SIMON D.M..... 205 1009

The visibility of galaxies as a function of central surface brightness, DISNEY MICHAEL, PHILLIPPS STEVEN..... 205 1253

Spectral energy distributions for galaxies in high redshift clusters - I. Methods and application to three clusters with $0.22 < z < 0.31$, COUCH WARRICK J., ELLIS RICHARD S., GODWIN JON, CARTER DAVID..... 205 1287

GALAXIES - ACTIVE

MR 2251-178 : a nearby QSO embedded in a giant HII envelope, BERGERON J., BOKSENBERG A., DENNEFELD M., TARENghi M..... 202 125

A 2.2- μ m map of NGC 5128, ADAMS D.J., ADAMSON A.J., GILES A.B..... 202 241

Multiaperture infrared photometry of extragalactic radio sources, IMPEY C.D. 202 397

The ultraviolet variability of NGC 3783, BARR PAUL, WILLIS A.J., WILSON R..... 202 453

A turbulent radio jet, KAHN F.D..... 202 553

Variable extragalactic objects: identification and analysis of a complete sample to B=21, HAWKINS M.R.S..... 202 571

Optical spectroscopy of 28 southern radio galaxies, DANZIGER I.J., GOSS W.M.... 202 703

Subject Index

Velocity field and physical conditions in the active lenticular galaxy NGC 3998, BLACKMAN C.P., WILSON A.S., WARD M.J.....	202 1001
The radio structure of 3C 303 at 408 MHz, LONSDALE C.J., HARTLEY-DAVIES R., MORISON I.....	202 1P
A dust lane in NGC 6251, NIETO JEAN-LUC, COUPINOT GERARD, LELIEVRE GERARD, MADSEN CLAUS.....	203 39P
A narrow-line radio galaxy behind the Fornax cluster, CARTER D., MALIN D.F....	203 49P
Bright radio sources at 178 MHz: flux densities, optical identifications and the cosmological evolution of powerful radio galaxies, LAING R.A., RILEY J.M. LONGAIR M.S.....	204 151
Optical identifications of Parkes radio sources using UK Schmidt plates, PRESTAGE R.M., PEACOCK J.A.....	204 355
Spectroscopic observations of southern N-galaxy candidates, GRANDI STEVEN A.....	204 691
The reddening of radio elliptical galaxies, SPARKS W.B.....	204 1049
The Ursa Major supercluster - II. A statistical analysis of the radio survey, SCHUCH N.J.....	204 1245
Redshifts of five extragalactic radio sources, WARNER P.J., RILEY J.M., EALES S.A., DOWNES A.J.B., BALDWIN J.E.....	204 1279
Flux density and linear polarization measurements of variable radio sources at lambda 9.00 mm (33.5 GHz), FLETT A.M., HENDERSON C.....	204 1285
Predicted source counts for normal and active galaxies at 10 - 100 μ m, LOCK T.D., ROWAN-ROBINSON M.....	204 1P
Is it possible to turn an elliptical radio galaxy into a BL Lac object?, BROWNE I.W.A.....	204 23P
Six quasars near the jets of NGC 1097, WOLSTENCROFT R.D., KU W.H.-M., ARP H.C., SCARROTT S.M.....	205 67
CCD surface photometry of two southern active galaxies, NGC 1316 and 1052, CARTER D., JORDEN P.R., THORNE D.J., WALL J.V., STRAEDER J.C.....	205 377
The anisotropy of emission from hotspots in extragalactic radio sources, WILSON M.J., SCHEUER P.A.G.....	205 449
Metre-wavelength fine structure in 30 extragalactic radio sources with sizes of a few arcsec, BANHATTI D.G., ANANTHAKRISHNAN S., PRAMESH RAO A.....	205 585
A study of a representative sample of flat-spectrum radio sources, WRIGHT ALAN E., ABLES J.G., ALLEN DAVID A.....	205 793
PKS 0400-181: a classical radio double from a spiral galaxy?, SHAVER P.A., WALL J.V., DANZIGER I.J., EKERS R.D., FOSBURY R.A.E., GOSS W.M., MALIN D., MOORWOOD A.F.M., POCOCK A.S., TARENghi M., WELLINGTON K.J.....	205 819
Interferometric observations of compact components in extragalactic radio sources - II, DAVIS R.J., STANNARD D., CONWAY R.G.....	205 1267
The [OII] - [SII] spectra of active galactic nuclei, MIHALSKI J.S., FERLAND G.J.....	205 1279
Neutral hydrogen in elliptical radio galaxies, JENKINS C.R.....	205 1321
8-13 μ m spectrophotometry of galaxies - III. The silicate absorption in Markarian 231, ROCHE PATRICK F., AITKEN DAVID K., WHITMORE BRIAN.....	205 21P
 GALAXIES - FORMATION OF	
On the gravitational radius - velocity dispersion correlation for clusters of galaxies, KASHLINSKY A.....	202 249
Analysis of the large-scale structure of the Universe, DOROSHKEVICH A.G., KOTOB E.V., SHANDARIN S.F., SIGOV YU.S.....	202 537
Tidal distortion in protostuctures: the shapes of galaxies and systems of galaxies, PALMER PHILIP L.....	202 561
Two-dimensional simulation of the gravitational superclustering of collisionless particles, MELOTT ADRIAN L.....	202 595
Cosmological density fluctuations produced by sources of radiation at $z > 100$, HOGAN CRAIG J.....	202 1101
Small-angle anisotropy of the microwave background radiation in the adiabatic theory, KAISEN NICK.....	202 1169
Gravitational collapse of pressureless inhomogeneous spheroids, GOODMAN JEREMY BINNEY JAMES.....	203 265
Why weakly non-linear effects are small in a zero-pressure cosmology, VISHNIAC ETHAN T.....	203 345
Lambda 6-cm observations of fluctuations in the 3 K cosmic microwave background, LASENBY A.N., DAVIES R.D.....	203 1137
On the energy distribution function for a one-dimensional gravitational system LUWEL M., SEVERNE G.....	203 15P
Three-dimensional numerical model of the formation of large-scale structure in the Universe, KLYPIN A.A., SHANDARIN S.F.....	204 891

Subject Index

Direct dissipationless formation of filaments in the large-scale matter distribution, MELOTT ADRIAN L.....	204 7P
Massive neutrinos and the anisotropy of the cosmic microwave background radiation, SZYMANSKI MICHAL, JAROSZYNSKI MICHAL.....	205 91
Proto-galactic perturbations, EPSTEIN RICHARD I.....	205 207
Clustering velocities in the adiabatic picture of galaxy formation, MELOTT ADRIAN L.....	205 637
The evolution of adiabatic fluctuations through the period of recombination, JONES BERNARD J.T., WYSE ROSEMARY F.G.....	205 983
 GALAXIES - NUCLEI OF	
Erratum: On the nature of the stellar population in the nucleus of the Sd galaxy NGC 7793, DIAZ A.I., PAGEL B.E.J., EDMUND M.G., PHILLIPS M.M.....	202 831
Remarkable kinematics of the ionized gas in the nucleus of NGC 1365, PHILLIPS M.M., TURTLE A.J., EDMUND M.G., PAGEL B.E.J.....	203 759
VLBI observations of NGC 4151, M8 231 and other galaxies with broad emission line nuclei, PREUSS E., FOSBURY R.A.E.....	204 783
Continuum reddening of Seyfert 1 nuclei, CHENG F.Z., DANESE L., DE ZOTTI G....	204 13P
The quick convolution of galaxy profiles, with application to power-law intensity distributions, BAILEY M.E., SPARKS W.B.....	204 53P
Spectral and variability constraints on compact sources, GUILBERT P.W., FABIAN A.C., REES M.J.....	205 593
The [OIII] - [SII] spectra of active galactic nuclei, MIHALSKY J.S., FERLAND G.J.....	205 1279
 GALAXIES - SEYFERT	
Spectroscopic and photometric observations of six possible Seyfert galaxies, KINNAN T.D.....	202 53
The Seyfert 1 galaxy NGC 4593 - I. Variability of the UV spectrum and physical conditions in the broad line emitting region, CLAVEL J., JOLY M., COLLIN-SOUFRIN S., BERGERON J., PENSTON M.V.....	202 85
High-resolution radio observations of the Seyfert galaxy NGC 1068, PEDLAR A., BOOLER R.V., SPENCER R.E., STEWART O.J.....	202 647
IUE observations of X-ray selected Seyfert galaxies, BARR PAUL, WILLIS A.J., WILSON R.....	203 201
Spectroscopic changes in the Seyfert galaxy NGC 3783, MENZIES J.W., FEAST M.W.	203 1P
The Seyfert 1 galaxy NGC 4593 - II. The pattern of variability of the UV spectrum, CLAVEL J.....	204 189
Optical positions of Seyfert galaxies - II, CLEMENTS E.D.....	204 811
The high-ionization optical spectrum of the Seyfert galaxy Tololo 0109-383, FOSBURY R.A.E., SANSON ANNE E.....	204 1231
Continuum reddening of Seyfert 1 nuclei, CHENG F.Z., DANESE L., DE ZOTTI G....	204 13P
 GALAXY CLUSTERS	
The Coma Cluster - I. A catalogue of magnitudes, colours, ellipticities and position angles for 6724 galaxies in the field of the Coma Cluster, GODWIN J.G., METCALFE N., PEACH J.V.....	202 113
On the gravitational radius - velocity dispersion correlation for clusters of galaxies, KASHHLINSKY A.....	202 249
Analysis of the large-scale structure of the Universe, DOROSHKEVICH A.G., KOTOK E.V., SHANDARIN S.F., SIGOV YU.S.....	202 537
Tidal distension in protostructures: the shapes of galaxies and systems of galaxies, PALMER PHILIP L.....	202 561
Two-dimensional simulation of the gravitational superclustering of collisionless particles, MELOTT ADRIAN L.....	202 595
Cosmological density fluctuations produced by sources of radiation at $z > 100$, HOGAN CRAIG J.....	202 1101
CCD camera observations of nearby rich clusters - I. R photometry of brightest galaxies, MURPHY H.PATRICK, SCHILD R.E., WEEKES T.C.....	202 1127
On estimates of the galaxy correlation function, SHANKS T.....	202 1245
Tidal compression of the Local Supercluster, FTACLAS CHRIST.....	202 7P
The NGC 1961 group of galaxies, GOTTESMAN S.T., HUNTER J.H., SHOSTAK G.S.....	202 21P
Evolution toward equipartition in galaxy clusters and its effect on virial M/L estimates, BARNES JOSHUA.....	203 223
X-ray observations of the southern cluster CA 0340-538 and the Horologium supercluster, KU W.H.-M., ABRAMOPoulos F., NULSEN P.E.J., FABIAN A.C., STEWART G.C., CHINCARINI G.L., TARENghi M.....	203 253

Subject Index

Gravitational collapse of pressureless inhomogeneous spheroids, GOODMAN JEREMY	203 265
BINNEY JAMES.....	203 265
The Horologium-Reticulum supercluster of galaxies, LUCEY J.R., DICKENS R.J., MITCHELL R.J., DAWE J.A.....	203 545
Lambda 6-cm observations of fluctuations in the 3 K cosmic microwave background, LASENBY A.N., DAVIES R.D.....	203 1137
A narrow-line radio galaxy behind the Fornax cluster, CARTER D., MALIN D.F.....	203 49P
An assessment of the completeness and correctness of the Abell catalogue, LUCEY J.R.....	204 33
Three-dimensional numerical model of the formation of large-scale structure in the Universe, KLYPIN A.A., SHANDARIN S.F.....	204 891
The Ursa Major supercluster - II. A statistical analysis of the radio survey, SCHUCH N.J.....	204 1245
Evolution of density and velocity inhomogeneities in Friedmann cosmologies, PALMER PHILIP L., VOGLIS NIKOS.....	205 543
A complete galaxy redshift sample - I. The peculiar velocities between galaxy pairs and the mean mass density of the Universe, BEAN A.J., EFSTATHIOU G., ELLIS R.S., PETERSON B.A., SHANKS T.....	205 605
Clustering velocities in the adiabatic picture of galaxy formation, MELOTT ADRIAN L.....	205 637
The galaxy covariance function at large separations, SOLTAN ANDRZEJ.....	205 1245
Spectral energy distributions for galaxies in high redshift clusters - I. Methods and application to three clusters with $0.22 < z < 0.31$, COUCH WARRICK J., ELLIS RICHARD S., GODWIN JON, CARTER DAVID.....	205 1287
Percolation analyses of observed and simulated galaxy clustering, BHAVSAR S.P., BARROW J.D.....	205 61P
 GAMMA-RAY ASTRONOMY	
Inverse Compton gamma-rays from pulsars - I. The Vela pulsar, MORINI MARCO.....	202 495
Estimation of reddening at low galactic latitudes from the Lick galaxy counts, STRONG A.W.....	202 1015
The gamma-ray colour of the Milky Way and the cosmic-ray electron density, MASSARO E.....	202 1049
Pulsar electrodynamics: cylindrical model and radio and gamma-ray radiation, DA COSTA A.A.....	204 1125
Numerical fits to important rates in high temperature astrophysical plasmas, STEPNEY SUSAN, GUILBERT P.W.....	204 1269
Gamma-ray line features from the Crab Nebula in the energy range 50-2000 keV, AYRE C.A., BHAT P.N., MA Y.Q., MYERS R.M., THOMPSON M.G.....	205 285
Spectral and variability constraints on compact sources, GUILBERT P.W., FABIAN A.C., REES M.J.....	205 593
 GRAVITATION AND GRAVITATIONAL RADIATION	
Torsional oscillations of neutron stars, SCHUMAKER BONNIE L., THORNE KIP S.....	203 457
Limits from the timing of pulsars on the cosmic gravitational wave background, BERTOTTI B., CARR B.J., REES M.J.....	203 945
The influence of gravitational wave momentum losses on the centre of mass motion of a Newtonian binary system, FITCHETT M.J.....	203 1049
An interaction between gravitational and electromagnetic waves, CRUISE A.M.....	204 485
Post-post-Newtonian effects on a clean nearly-Newtonian binary, LAPIEDRA R., PORTILLA M., SANZ J.L.....	205 945
 HERBIG-HARO OBJECTS	
Detection of H ₂ emission in Herbig-Haro object No. 101, BROWN A., MILLAR T.J., WILLIAMS P.M., ZEALEY W.J.....	203 785
Hydrodynamic models of Herbig-Haro objects, SANDFORD MAXWELL T., WHITAKER RODNEY W.....	205 105
Ammonia observations of the Herbig-Haro objects HH24-27, MATTHEWS N., LITTLE L.T.....	205 123
 HIGH-VELOCITY CLOUDS	
On the structure of intermediate- and high-velocity clouds, DYSON J.E., HARTQUIST T.W.....	203 1233
Interstellar absorption lines in the directions of extragalactic objects - I, BLADES J.C., MORTON DONALD C.....	204 317

Subject Index

INFRARED ASTRONOMY

Detection of molecular hydrogen emission from G 333.6-0.2, STOREY J.W.V..... 202 105
 A 2.2- μ m map of NGC 5128, ADAMS D.J., ADAMSON A.J., GILES A.B..... 202 241
 Multiaperture infrared photometry of extragalactic radio sources, IMPEY C.D... 202 397
 A high-resolution 2.2- μ m polarization map of OH 0739-14, HECKERT P.A., ZEILIK MICHAEL..... 202 531
 A study of peculiar A-type stars in the infrared, BARUCH J.E.F., GRIFFITHS W.K., GROOTE D., MOUNTAIN C.M., SELBY M.J., NITTMANN J., SHALLIS M.J..... 202 691
 Radiative transfer in dust clouds - III. Circumstellar dust shells around late M giants and supergiants, ROWAN-ROBINSON M., HARRIS S..... 202 767
 Radiative transfer in dust clouds - IV. Circumstellar dust shells around carbon stars, ROWAN-ROBINSON M., HARRIS S..... 202 797
 Observations of M42 in the [OIII] 52 and 88- μ m lines, the [OII] 63- μ m line and the [NII] 57- μ m line, FURNISS I., JENNINGS R.E., KING K.J., LIGHTFOOT J.F., EMERY R.J., NAYLOR D.A., FITTON B..... 202 859
 The infrared variability and nature of symbiotic stars - II. RR Tel, FEAST M.W., WHITELOCK P.A., CATCHPOLE R.M., ROBERTS G., CARTER B.S..... 202 951
 Interstellar grain composition and the infrared spectrum of OH 26.5+0.6, BUTCHART I., WHITET D.C.B..... 202 971
 Spatial studies of the middle infrared spectral features in NGC 7027, AITKEN DAVID K., ROCHE PATRICK F..... 202 1233
 Highly excited (J=16 to 15) rotational transitions of CO, at 162.8- μ m, in the Orion cloud, STACEY GORDON J., KURTZ NOEL T., SMYERS SCOTT D., HARWIT MARTIN..... 202 25P
 A measurement of the 'missing' Q(6) line of H₂ in Orion, GEBALLE T.R., WADE RICHARD..... 202 37P
 Time-dependence of the infrared spectra of nova dust shells, BODE M.F., EVANS A..... 203 285
 The wavelength dependence of polarization in BL Lac objects, BAILEY JEREMY, HOUGH J.H., AXON DAVID J..... 203 339
 The infrared variability and nature of symbiotic stars - III. R Aquarii, WHITELOCK P.A., FEAST M.W., CATCHPOLE R.M., CARTER B.S., ROBERTS G..... 203 351
 The infrared variability and nature of symbiotic stars - IV. RX Puppis, WHITELOCK P.A., CATCHPOLE R.M., FEAST M.W., ROBERTS G., CARTER B.S..... 203 363
 The infrared variability and nature of symbiotic stars - V. Seven more systems FEAST M.W., CATCHPOLE R.M., WHITELOCK P.A., CARTER B.S., ROBERTS G..... 203 373
 The infrared spectrum and variability of Eta Carinae, WHITELOCK P.A., FEAST M.W., CARTER B.S., ROBERTS G., GLASS I.S..... 203 385
 Three-micron spectrometry in Sharpless - 105, WILLIAMS P.M., ZEALEY W.J..... 203 433
 Infrared colours of a complete sample of faint galaxies, ELLIS RICHARD S., ALLEN DAVID A..... 203 685
 Infrared counterparts to 'empty field' steep-spectrum radio sources, LEBOKSKY M.J., RIEKE G.H., WALSH D..... 203 727
 Optical and IR light curves of VV Puppis, SZKODY PAULA, BAILEY JEREMY A., HOUGH J.H..... 203 749
 Detection of H₂ emission in Herbig-Haro object No. 101, BROWN A., MILLAR T.J., WILLIAMS P.M., ZEALEY W.J..... 203 785
 Measurement of the absolute monochromatic flux from Vega at lambda 2.20 and lambda 3.80- μ m by comparison with a furnace, SELBY M.J., MOUNTAIN C.M., BLACKWELL D.E., PETFORD A.D., LEGGETT S.K..... 203 795
 An infrared luminosity function for star-forming molecular clouds, HARRIS STELLA, CLEGG P.E..... 203 955
 Near-infrared spectroscopy and monochromatic isophotometry of NGC 6302, PHILLIPS J.P., REAY N.K., WHITE G.J..... 203 977
 The infrared variability of OH 0739-14, FEAST M.W., CATCHPOLE R.M., WHITELOCK P.A., ROBERTS G., SPENCER JONES J., CARTER B.S..... 203 1207
 The 8-13- μ m spectrum of IC 2165, ROCHE PATRICK F., AITKEN DAVID K..... 203 9P
 The symbiotic star H1-36, ALLEN DAVID A..... 204 113
 Symbiotic stars: spectrophotometry at 3 - 4 and 8 - 13- μ m, ROCHE PATRICK F., ALLEN DAVID A., AITKEN DAVID K..... 204 1009
 8 - 13- μ m spectral observations of eight moderately extended planetary nebulae ROCHE PATRICK F., AITKEN DAVID K., WHITMORE BRIAN..... 204 1017
 An infrared study of the eclipsing dwarf nova U Geminorum, BERRIMAN G., BEATTIE D.H., GATLEY IAN, LEE T.J., MOCHNACKI S.W., SZKODY P..... 204 1105
 High-resolution images of the Galactic Centre, ALLEN D.A., HYLAND A.R., JONES T.J..... 204 1145
 The Galactic nucleus, STOREY JOHN W.V., ALLEN DAVID A..... 204 1153
 Central distribution of the near-infrared colours in two early-type spirals, JONES TERRY JAY, HYLAND A.R., GATLEY IAN..... 204 1263

Subject Index

Predicted source counts for normal and active galaxies at 10 - 100 μ m, LOCK T.D., ROWAN-ROBINSON M.....	204 1P
3 μ m spectroscopy of IRS7 towards the Galactic Centre, JONES TERRY JAY, HYLAND A.R., ALLEN D.A.....	205 187
Simultaneous infrared and optical photometry of cataclysmic variables, SHERRINGTON M.R., JAMESON R.F.....	205 265
The 1980/81 shell event in AG Carinae, WHITELOCK P.A., CARTER B.S., ROBERTS G., WHITTET D.C.B., BAINES D.W.T.....	205 577
Far-infrared observations of W51: a case of sequential star formation?, LIGHTFOOT J.F., CUDLIP W., FURNISS I., GLENCRROSS W.M., JENNINGS R.E., KING K.J., PULTER G.....	205 653
A study of a representative sample of flat-spectrum radio sources, WRIGHT ALAN E., ABLES J.G., ALLEN DAVID A.....	205 793
Infrared observations of RS CVn stars, BERRIMAN G., DE CAMPLI W.M., WERNER M.W., HATCHETT S.P.....	205 859
Absolute calibration of the infrared flux from Vega at 1.24, 2.20, 3.76 and 4.6 μ m by comparison with a standard furnace, BLACKWELL D.E., LEGGETT S.K., PETFORD A.D., MOUNTAIN C.M., SELBY M.J.....	205 897
The infrared development of Nova Vulpeculae 1976, MITCHELL R.M., EVANS A., BODE M.F.....	205 1141
Circumstellar CO emission at 2.3 μ m in BI Cru, He 3-1138 and He 3-1359, WHITELOCK P.A., FEAST M.W., ROBERTS G., CARTER B.S., CATCHPOLE R.M.....	205 1207
The AM Herculis-type binary E1405-451, BAILEY J., AXON D.J., HOUGH J.H., WATTS D.J., GILES A.B., GREENHILL J.G.....	205 1P
8-13 μ m spectrophotometry of galaxies - III. The silicate absorption in Markarian 231, ROCHE PATRICK F., AITKEN DAVID K., WHITMORE BRIAN.....	205 21P
A failed search for black dwarfs as companions to nearby stars, JAMESON R.F., SHERRINGTON M.R., GILES A.B.....	205 39P
Theories of cometary origin and the brightness of the infrared sky, BAILEY M.E.....	205 47P
A 3.4 μ m absorption band in amorphous carbon: implications for interstellar dust, DULEY W.W., WILLIAMS D.A.....	205 67P
INSTRUMENTS AND TECHNIQUES	
Area scanner observations of close visual double stars - I. Technique, WARNER BRIAN, HURLY PATRICK R., NATHER R.EDWARD.....	202 753
The design of polarimeters for astronomy, COX L.J.....	203 571
Measurement of the absolute monochromatic flux from Vega at lambda 2.20 and lambda 3.80 μ m by comparison with a furnace, SELBY M.J., MOUNTAIN C.M., BLACKWELL D.E., PETFORD A.D., LEGGETT S.K.....	203 795
Electronographic polarimetry: the Durham polarimeter, SCARROTT S.M., WARREN-SMITH R.F., PALLISTER W.S., AXON D.J., BINGHAM R.G.....	204 1163
The Coude telescope - better than the Schmidt?, WILLSTROP R.V.....	204 99P
High precision spectropolarimetry of stars and planets - I. The ROE spectropolarimeter, WOLSTENCROFT R.D., CORMACK W.A., CAMPBELL J.W., SMITH R.J.....	205 23
Hyperfine structure measurements for lines of astrophysical interest in Mn I, BOOTH A.J., SHALLIS M.J., WELLS M.....	205 191
A microprocessor-controlled steerable array for metre-wave radio astronomy, REES W.G., DUFFETT-SMITH P.J.....	205 759
A method for the determination of the optical constants of a large refractor, PAPATHANASOGLOU D., DELIYANNIS J.....	205 1097
INTERGALACTIC MEDIUM	
On the role of instabilities in unsteady-beam models of extended radio sources ALLEN A.J., HUGHES P.A.....	202 935
The location of material producing Lyman-limit discontinuities in QSO spectra, BALDWIN J.A., SMITH MALCOLM G.....	204 331
The distribution of absorption lines in QSO spectra, PHILLIPPS STEVEN, ELLIS RICHARD S.....	204 493
Diffuse ultraviolet radiaton in the intergalactic medium, GONDALEKAR P.M.....	204 997
Spectroscopy of the QSO pair Q1228+076/ Q1228+077, ROBERTSON J.G., SHAVER P.A.	204 69P
Three low-redshift quasars with absorption systems: IUE and optical observations, BERGERON J., KUNTH D.....	205 1053
INTERPLANETARY MEDIUM	
Power-law asymptotic mass distributions for systems of accreting or fragmenting bodies, BISHOP J.E.L., SEARLE T.M.....	203 987

Subject Index

INTERSTELLAR GRAINS	
A survey of ultraviolet objects, CARNOCHAN D.J., WILSON R.....	202 317
Radiative transfer in dust clouds - III. Circumstellar dust shells around late M giants and supergiants, ROWAN-ROBINSON M., HARRIS S.....	202 767
Radiative transfer in dust clouds - IV. Circumstellar dust shells around carbon stars, ROWAN-ROBINSON M., HARRIS S.....	202 797
Interstellar grain composition and the infrared spectrum of OH 26.5+0.6, BUTCHART I., WHITTET D.C.B.....	202 971
Estimation of reddening at low galactic latitudes from the Lick galaxy counts, STRONG A.W.....	202 1015
Optical polarization in the Serpens Nebula, KING D.J., SCARROTT S.M., TAYLOR K.N.R.....	202 1087
Spatial studies of the middle infrared spectral features in NGC 7027,AITKEN DAVID K., ROCHE PATRICK F.....	202 1233
Cometary Globule 1, BRAND P.W.J.L., HAWARDEN T.G., LONGMORE A.J., WILLIAMS P.M., CALDWELL J.A.R.....	203 215
Time-dependence of the infrared spectra of nova dust shells, BODE M.F., EVANS A.....	203 285
LMC and galactic extinction, HOWARTH IAN D.....	203 301
Anomalous diffuse features in dust-embedded stars, BAINES D.W.T., WHITTET D.C.B.....	203 419
Three-micron spectrometry in Sharpless - 106, WILLIAMS P.M., ZEALEY W.J.....	203 433
The infrared variability of OH 0739-14, FEAST M.W., CATCHPOLE R.M., WHITELOCK P.A., ROBERTS G., SPENCER JONES J., CARTER B.S.....	203 1207
The 8-13 μ m spectrum of IC 2165, ROCHE PATRICK F., AITKEN DAVID K.....	203 9P
Studies of A and F stars in the region of the North Galactic Pole - V. Interstellar reddening and the uvby _b intrinsic colour calibration, HILDITCH R.W., HILL GRAHAM, BARNES J.V.....	204 241
Symbiotic stars: spectrophotometry at 3 - 4 and 8 - 13 μ m, ROCHE PATRICK F., ALLEN DAVID A., AITKEN DAVID K.....	204 1009
The conspicuous absence of normal graphite grains in the Small Magellanic Cloud, BROMAGE G.E., NANDY K.....	204 29P
Polymerization induced on interstellar grains by low-energy cosmic rays, STRAZZULLA G., CALCAGNO L., FOTI G.....	204 59P
The galactic extinction towards Maffei 1, BUTA RONALD J., MCCALL MARSHALL L.....	205 131
3 μ m spectroscopy of IRS7 towards the Galactic Centre, JONES TERRY JAY, HYLAND A.R., ALLEN D.A.....	205 187
Multiple scattering in the reflection nebula NGC 1999 and the nature of interstellar dust, WARREN-SMITH R.F.....	205 349
Unusually strong reddening in the dusty elliptical IC 4320, WARREN-SMITH R.F., BERRY D.S.....	205 889
The infrared development of Nova Vulpeculae 1976, MITCHELL R.M., EVANS A., BODE M.F.....	205 1141
8-13 μ m spectrophotometry of galaxies - III. The silicate absorption in Markarian 231, ROCHE PATRICK F., AITKEN DAVID K., WHITMORE BRIAN.....	205 21P
A 3.4 μ m absorption band in amorphous carbon: implications for interstellar dust, DULEY W.W., WILLIAMS D.A.....	205 67P
INTERSTELLAR MEDIUM	
Further ultraviolet observations of interstellar gas associated with the supernova remnant S147, PHILLIPS A.P., GONDHALEKAR P.M.....	202 483
The magnetic and fluid environment of an ellipsoidal circumstellar plasma cavity, NEUTSCH W., FAHR H.J.....	202 735
Estimation of reddening at low galactic latitudes from the Lick galaxy counts, STRONG A.W.....	202 1015
The gamma-ray colour of the Milky Way and the cosmic-ray electron density, MASSARO E.....	202 1049
Regular strings of HII regions and superclouds in spiral galaxies: clues to the origin of cloudy structure, ELMEGREEN BRUCE G., ELMEGREEN DEBRA MELOY...	203 31
The state of clouds in a violent interstellar medium, HEATHCOTE S.R., BRAND P.W.J.L.....	203 67
The distribution of atomic and molecular hydrogen in the Galactic plane, LI TI PEI, RILEY P.A., WOLFENDALE A.W.....	203 87
Hydromagnetic wave heating of the galactic corona, HARTQUIST T.W.....	203 117
Anomalous diffuse features in dust-embedded stars, BAINES D.W.T., WHITTET D.C.B.....	203 419
Extended HI emission associated with the low-surface-brightness companions of the SO galaxy NGC 4026, APPLETON P.N.....	203 533

Subject Index

Stochastic effects in the chemical evolution of galaxies, WHITE SIMON D.M., AUDOUZE JEAN.....	203 603
Interstellar CaII and NaI line profiles towards halo OB stars, KEENAN F.P., DUFTON P.L., MCKEITH C.D., BLADES J.C.....	203 963
Doubly ionized aluminium - a diagnostic of cooling gas in the galactic corona, HARTQUIST T.W., SNIJDERS M.A.J., WEST K.A.....	203 1183
Zinc as a tracer of metallicity in the interstellar medium, HARRIS A.W., BROMAGE G.E., BLADES J.C.....	203 1225
On the structure of intermediate- and high-velocity clouds, DYSON J.E., HARTQUIST T.W.....	203 1233
The galactic abundance gradient, SHAVER P.A., MCGEE R.X., NEWTON LYNETTE M., DANKS A.C., POTTASCH S.R.....	204 53
Interstellar absorption lines in the directions of extragalactic objects - I, BLADES J.C., MORTON DONALD C.....	204 317
A frequency correlation analysis of pulsar scintillation spectra, WOLSZCAN A.	204 591
VLA observations of compact radio sources near the galactic plane, RICKARD J.J., ERICKSON W.C., PERLEY R.A., CRONYN W.M.....	204 647
Time-dependent chemistry - I. Modelling of a static cloud, WATT GRAEME D.....	205 321
W50 - a stellar-wind bubble in a three-phase interstellar medium?, KONIGL ARIEH.....	205 471
The South Galactic Pole: results from uvby _g photometry of 572 O-F stars, MCFADZEAN A.D., HILDITCH R.W., HILL GRAHAM.....	205 525
Stellar clustering as induced by a supernova: the non-linear evolution, BAIERLEIN RALPH.....	205 669
The synthesis of hydrocarbon molecules in a shocked interstellar cloud, MITCHELL GEORGE F.....	205 765
Stationary plasma-field equilibrium states in astropause boundary layers - I. General theory, FAHR H.J., NEUTSCH W.....	205 839
Neutral hydrogen in the haloes of the Galaxy and the LMC, MCGEE R.X., NEWTON LYNETTE M., MORTON DONALD C.....	205 1191
A $\sin l - v_l$ diagram for the entire galactic plane, GILL A., SHUTER W.L.H.....	205 1313
Neutral hydrogen in elliptical radio galaxies, JENKINS C.R.....	205 1321
 LABORATORY ASTROPHYSICS	
Electron impact ionization of complex ions, BURGESS ALAN, CHIDICHIMO MARITA C.	203 1269
 MAGELLANIC CLOUDS	
Carbon stars in clusters in the Galaxy and the Magellanic Clouds, BESELL M.S. WOOD P.R., EVANS T.LLOYD.....	202 59
Velocity and spectrum of the supernova remnant 30 Dor B, GILMOZZI R., MURDIN PAUL, CLARK DAVID H., MALIN DAVID.....	202 927
Shell ejection from the variable carbon star HV 2379, BESELL M.S., WOOD P.R.	202 31P
Symbiotic and VV Cephei stars in the Small Magellanic Cloud, WALKER ALISTAIR R.....	203 25
LMC and galactic extinction, HOWARTH IAN D.....	203 301
M and S stars in the Magellanic Clouds, EVANS T.LLOYD.....	204 985
The conspicuous absence of normal graphite grains in the Small Magellanic Cloud, BROMAGE G.E., NANDY K.....	204 29P
Visible and UV observations of the giant early-type members of the Large Magellanic Cloud, NANDY K., THOMPSON G.I., MORGAN D.H., WILLIS A.J., WILSON R., HOUZIAUX L.....	205 231
Observations of H ₂ O maser emission in the Large Magellanic Cloud, WHITEOAK J.B., WELLINGTON K.J., JAUNCEY DAVID L., GARDNER F.F., FORSTER J.R., CASWELL J.L., BATCHELOR R.A.....	205 275
Neutral hydrogen in the haloes of the Galaxy and the LMC, MCGEE R.X., NEWTON LYNETTE M., MORTON DONALD C.....	205 1191
 MASERS	
Circumstellar silicon chemistry and the SiO maser, CLEGG R.E.S., VAN IJZENDOORN L.J., ALLAMANDOLA L.J.....	203 125
J=2-1 CO and H ₂ O observations of the molecular cloud G35.2-0.74, LITTLE L.T., BROWN A.T., RILEY P.W., MATTHEWS N., MACDONALD G.H., VIZARD D.R., COHEN R.J.	203 409
Observations of NH ₃ and H ₂ O in the Pelican Nebula hotspot, WILLSON ROBERT F., LEBLANC DAVID, LEBLANC JOHN.....	203 1099
Observations of H ₂ O maser emission in the Large Magellanic Cloud, WHITEOAK J.B., WELLINGTON K.J., JAUNCEY DAVID L., GARDNER F.F., FORSTER J.R., CASWELL J.L., BATCHELOR R.A.....	205 275

Subject Index

OH maser emission at 4765 MHz in W3, GARDNER F.F., WHITEOAK J.B., PALMER P....	205 297
4.8-GHz H ₂ CO maser emission in Sgr B2, WHITEOAK J.B., GARDNER F.F.....	205 27P
 METEORS	
Radar observations of the Orionid meteor shower, JONES J.....	204 765
Comet Halley meteor stream: a new model, MCINTOSH B.A., HAJDUK A.....	205 931
The rate profile of the Geminid meteor shower, FOX KEN, WILLIAMS IWAN P., HUGHES DAVID W.....	205 1155
 MICROWAVE BACKGROUND	
Small-angle anisotropy of the microwave background radiation in the adiabatic theory, KAISER NICK.....	202 1169
Lambda 6-cm observations of fluctuations in the 3 K cosmic microwave background, LASENBY A.N., DAVIES R.D.....	203 1137
Massive neutrinos and the anisotropy of the cosmic microwave background radiation, SZYMANSKI MICHAL, JAROSZYNSKI MICHAL.....	205 91
 MOLECULES	
Detection of molecular hydrogen emission from G 333.6-0.2, STOREY J.W.V.....	202 105
CO J=2-1 observations of a sample of star-formation regions in the southern galactic plane, WHITE GLENN J., PHILLIPS J.P.....	202 255
A search for the J=1-0 transition of ¹² CO, PHILLIPS J.P., WHITE GLENN J.....	202 265
The radiation field and the molecular hydrogen photodissociation rate within spherically symmetric inhomogeneous clouds, BELL K.L., WILLIAMS D.A.....	202 407
Dense cloud chemistry - II. The HCS'/CS ratio, MILLAR T.J.....	202 683
The kinematics of the Ori A SO emission zone, PHILLIPS J.P., WHITE GLENN J....	202 1093
VLA observations of the 6-cm H ₂ CO absorption towards Sgr A West, WHITEOAK J.B., GARDNER F.F., PANKONIN V.....	202 11P
Highly excited (J=16 to 15) rotational transitions of CO, at 162.8 μ m, in the Orion cloud, STACEY GORDON J., KURTZ NOEL T., SMYERS SCOTT D., HARWIT MARTIN.....	202 25P
A measurement of the 'missing' Q(6) line of H ₂ in Orion, GEBALLE T.R., WADE RICHARD.....	202 37P
The distribution of atomic and molecular hydrogen in the Galactic plane, LI TI PEI, RILEY P.A., WOLFENDALE A.W.....	203 87
Circumstellar silicon chemistry and the SiO maser, CLEGG R.E.S., VAN IJZENDOORN L.J., ALLAMANDOLA L.J.....	203 125
J=2-1 CO and H ₂ O observations of the molecular cloud G35.2-0.74, LITTLE L.T., BROWN A.T., RILEY P.W., MATTHEWS N., MACDONALD G.H., VIZARD D.R., COHEN R.J..	203 409
Atomic and molecular hydrogen in the circumstellar envelopes of late-type stars, GLASSGOLD A.E., HUGGINS P.J.....	203 517
Observations of the 3 _{1,3} - 2 _{0,1} transition of SO ₂ , WHITE GLENN J., PHILLIPS J.P.....	203 661
Detection of H ₂ emission in Herbig-Haro object No. 101, BROWN A., MILLAR T.J., WILLIAMS P.M., ZEALEY W.J.....	203 785
A survey of formaldehyde in the Cepheus OB3 molecular cloud, FEW R.W., COHEN R.J.....	203 853
An infrared luminosity function for star-forming molecular clouds, HARRIS STELLA, CLEGG P.E.....	203 955
Observations of NH ₃ and H ₂ O in the Pelican Nebula hotspot, WILLSON ROBERT F., LEBLANC DAVID, LEBLANC JOHN.....	203 1099
Formaldehyde and OH in the Orion molecular clouds, COHEN R.J., MATTHEWS N., FEW R.W., BOOTH R.S.....	203 1123
Molecules in celestial objects - IV. IUE observation of CO lines towards Be stars with low reddening, TARAFDAR S.P.....	204 1081
CS J=5-4 observations of galactic molecular clouds, WHITE GLENN J., PHILLIPS J.P., RICHARDSON K.J., FROST R.F., WATT G.D., BECKMAN J.E., DAVIS J.H.....	204 1117
Polymerization induced on interstellar grains by low-energy cosmic rays, STRAZZULLA G., CALCAGNO L., FOTI G.....	204 59P
Ammonia observations of the Herbig-Haro objects HH24-27, MATTHEWS N., LITTLE L.T.....	205 123
Observations of H ₂ O maser emission in the Large Magellanic Cloud, WHITEOAK J.B., WELLINGTON K.J., JAUNCEY DAVID L., GARDNER F.F., FORSTER J.R., CASWELL J.L., BATCHELOR R.A.....	205 275
OH maser emission at 4765 MHz in W3, GARDNER F.F., WHITEOAK J.B., PALMER P....	205 297
Time-dependent chemistry - I. Modelling of a static cloud, WATT GRAEME D.....	205 321
The synthesis of hydrocarbon molecules in a shocked interstellar cloud, MITCHELL GEORGE F.....	205 765
Circumstellar CO emission at 2.3 μ m in BI Cru, He 3-1138 and He 3-1359, WHITELOCK P.A., FEAST M.W., ROBERTS G., CARTER B.S., CATCHPOLE R.M.....	205 1207

Subject Index

4.8-GHz H ₂ CO maser emission in Sgr B2, WHITEOAK J.B., GARDNER F.F.....	205 27P
A 3.4 μ m absorption band in amorphous carbon: implications for interstellar dust, DULEY W.W., WILLIAMS D.A.....	205 67P
 MOON	
Constraints on the size of the Moon's core, STOCK J.D.R., WOOLFSON M.M.....	202 287
Volcanism and magnetism of the moon, STOCK J.D.R., WOOLFSON M.M.....	202 511
Analysis of lunar occultations - V.Grazing occultations 1964-1977, APPLEBY G.M., MORRISON L.V.....	205 57
 NEBULAE - GASEOUS	
Optical polarization in the HII region S156, KING D.J., SCARROTT S.M.....	202 11
Detection of molecular hydrogen emission from G 333.6-0.2, STOREY J.W.V.....	202 105
CO J=2-1 observations of a sample of star-formation regions in the southern galactic plane, WHITE GLENN J., PHILLIPS J.P.....	202 255
NGC 2346: a bipolar nebula produced by mass-loss from a binary system, WALSH J.R.....	202 303
The radiation field and the molecular hydrogen photodissociation rate within spherically symmetric inhomogeneous clouds, BELL K.L., WILLIAMS D.A.....	202 407
A high-resolution 2.2 μ m polarization map of OH 0739-14, HECKERT P.A., ZEILIK MICHAEL.....	202 531
A collision cross-section for interactions between magnetic diffuse clouds, CLIFFORD PETER, ELMEGREEN BRUCE G.....	202 629
Dense cloud chemistry - II.The HCS ⁺ /CS ratio, MILLAR T.J.....	202 683
An X-ray emitting bubble in the Cep OB3 association, FABIAN A.C., STEWART G.C. Observations of M42 in the [OIII] 52 and 88 μ m lines, the [OI] 63 μ m line and the [NII] 57 μ m line, FURNISS I., JENNINGS R.E., KING K.J., LIGHTFOOT J.F., EMERY R.J., NAYLOR D.A., FITTON B.....	202 697
On the initial mass function and the fragmentation of molecular clouds, FERRINI F., MARCHESONI F., VULPIANI A.....	202 859
The kinematics of the Ori A SO emission zone, PHILLIPS J.P., WHITE GLENN J.....	202 1071
Highly excited (J=16 to 15) rotational transitions of CO, at 162.8 μ m, in the Orion cloud, STACEY GORDON J., KURTZ NOEL T., SMYERS SCOTT D., HARWIT MARTIN. A measurement of the 'missing' Q(6) line of H ₂ in Orion, GEBALLE T.R., WADE RICHARD.....	202 1093
Regular strings of HII regions and superclouds in spiral galaxies: clues to the origin of cloudy structure, ELMEGREEN BRUCE G., ELMEGREEN DEBRA MELOY.....	202 25P
The state of clouds in a violent interstellar medium, HEATHCOTE S.R., BRAND P.W.J.L.....	203 67
Astrophysical properties of a luminous Wolf-Rayet type object in the core of the extragalactic HII region IC 132 from an analysis of its $\lambda\lambda$ 1200 - 6000 Angstrom spectrum, D'ODORICO SANDRO, BENVENUTI PIERO.....	203 157
Cometary Globule 1, BRAND P.W.J.L., HAWARDEN T.G., LONGMORE A.J., WILLIAMS P.M., CALDWELL J.A.R.....	203 215
J=2-1 CO and H ₂ O observations of the molecular cloud G35.2-0.74, LITTLE L.T., BROWN A.T., RILEY P.W., MATTHEWS N., MACDONALD G.H., VIZARD D.R., COHEN R.J. Three-micron spectrometry in Sharpless - 106, WILLIAMS P.M., ZEALEY W.J.....	203 409
The collapse of a fast rotating interstellar gas cloud, NARITA S., MCNALLY D., PEARCE G.L., SORENSEN S.A.....	203 433
Observations of the 3,3 - 2,2 transition of SO ₂ , WHITE GLENN J., PHILLIPS J.P. A survey of formaldehyde in the Cepheus OB3 molecular cloud, FEW R.W., COHEN R.J.....	203 491
An infrared luminosity function for star-forming molecular clouds, HARRIS STELLA, CLEGG P.E.....	203 661
Near-infrared spectroscopy and monochromatic isophotometry of NGC 6302, PHILLIPS J.P., REAY N.K., WHITE G.J.....	203 853
Observations of NH ₃ and H ₂ O in the Pelican Nebula hotspot, WILLSON ROBERT F., LEBLANC DAVID, LEBLANC JOHN.....	203 955
Formaldehyde and OH in the Orion molecular clouds, COHEN R.J., MATTHEWS N., FEW R.W., BOOTH R.S.....	203 1099
The galactic abundance gradient, SHAVER P.A., MCGEE R.X., NEWTON LYNETTE M., DANKS A.C., POTTASCH S.R.....	203 1123
The structure and dynamics of the bi-polar nebula M2-3, LOPEZ J.A., MEABURN J. Radio emission from Eta Carinae and the surrounding nebula, RETALLACK D.S., Quasi-thermal excitation of the satellite lines of OH at 5 cm, GARDNER F.F., MARTIN-PINTADO J.....	204 53
Abundance gradients in galaxies in the Sculptor and Centaurus groups, WEBSTER B.LOUISE, SMITH MALCOLM G.....	204 203
	204 669
	204 709
	204 743

Subject Index

CS J=5-4 observations of galactic molecular clouds, WHITE GLENN J., PHILLIPS J.P., RICHARDSON K.J., FROST R.F., WATT G.D., BECKMAN J.E., DAVIS J.H.....	204 1117
IUE observations of stars in the M8 nebula, WELSH B.Y.....	204 1203
Hydrodynamic models of Herbig-Haro objects, SANDFORD MAXWELL T., WHITAKER RODNEY W.....	205 105
OH maser emission at 4765 MHz in W3, GARDNER F.F., WHITEOAK J.B., PALMER P....	205 297
Time-dependent chemistry - I. Modelling of a static cloud, WATT GRAEME D.....	205 321
Oxygen abundances in low surface brightness galaxies, WEBSTER B. LOUISE, LONGMORE A.J., HAWARDEN T.G., MEBOLD U.....	205 643
Far-infrared observations of W51: a case of sequential star formation?, LIGHTFOOT J.F., CUDLIP W., FURNISS I., GLENROSS W.M., JENNINGS R.E., KING K.J., POULTER G.....	205 653
A non-isothermal calculation of radio recombination-line intensities of NGC 2024, Orion A and W3, QAIYUM ABDUL, ANSARI S.M. RAZAULLAH.....	205 719
The synthesis of hydrocarbon molecules in a shocked interstellar cloud, MITCHELL GEORGE F.....	205 765
NEBULAE - PLANETARY	
Spatial studies of the middle infrared spectral features in NGC 7027, AITKEN DAVID K., ROCHE PATRICK F.....	202 1233
Kinematic structure of planetary nebulae - I. The highly evolved nebula Abell 30, REAY N.K., AATHERTON P.D., TAYLOR K.....	203 1079
Kinematic structure of planetary nebulae - II. The Eskimo, NGC 2392, REAY N.K. AATHERTON P.D., TAYLOR K.....	203 1087
The 8-13 μ m spectrum of IC 2165, ROCHE PATRICK F., AITKEN DAVID K.....	203 9P
8 - 13 μ m spectral observations of eight moderately extended planetary nebulae ROCHE PATRICK F., AITKEN DAVID K., WHITMORE BRIAN.....	204 1017
Recent photometry of the central star of NGC 2346, KOHOUTEK L.....	204 93P
Analysis of nebulosity in the planetary nebula NGC 40, CLEGG R.E.S., SEATON M.J., PEIMBERT M., TORRES-PEIMBERT S.....	205 417
NEBULAE - REFLECTION	
Optical polarization in the HII region S156, KING D.J., SCARROTT S.M.....	202 11
Optical polarization in the Serpens Nebula, KING D.J., SCARROTT S.M., TAYLOR K.N.R.....	202 1087
Polarization of the central star of a recently discovered reflection nebula in Centaurus, CLAYTON GEOFFREY C., THOMPSON IAN.....	203 195
Optical polarization in the bipolar nebula associated with LkH ₄₂₈ 208, SHIRT J.V. WARREN-SMITH R.F., SCARROTT S.M.....	204 1257
Monte Carlo estimation of polarization in reflection nebulae, WARREN-SMITH R.F.....	205 337
Multiple scattering in the reflection nebula NGC 1999 and the nature of interstellar dust, WARREN-SMITH R.F.....	205 349
NEUTRON STARS	
Torsional oscillations of neutron stars, SCHUMAKER BONNY L., THORNE KIP S.....	203 457
Sensitivity of model calculations to uncertain inputs, with an application to neutron star envelopes, EPSTEIN R.I., GUDMUNDSSON E.H., PETHICK C.J.....	204 471
Expectancy of large pulsar glitches, ALPAR M. ALI, CHENG HO.....	204 655
Thermal origin of neutron star magnetic fields, BLANDFORD R.D., APPLEGATE J.H. HERNQUIST L.....	204 1025
Lower bounds on neutron star mass and moment of inertia implied by the millisecond pulsar, DATTA B., RAY A.....	204 75P
The free precession of slowly rotating neutron stars: rigid-body motion in general relativity, THORNE KIP S., GURSEL YEKTA.....	205 809
NOVAE	
Theoretical decay rates of cataclysmic variable eruptions, MANTLE V.J., BATH G.T.....	202 151
IUE and other new observations of the slow nova RR Tel, PENSTON M.V., BENVENUTI P., CASSATELLA A., HECK A., SELVELLI P., MACCHETTO F., PONZ D., JORDAN C., CRAMER N., RUFENER F., MANFROI J.....	202 833
The infrared variability and nature of symbiotic stars - II. RR Tel, FEAST M.W. WHITELOCK P.A., CATCHPOLE R.M., ROBERTS G., CARTER B.S.....	202 951
On the wind model of novae, SUN KWOK.....	202 1149
Time-dependence of the infrared spectra of nova dust shells, BODE M.F., EVANS A.....	203 285

Subject Index

Ultraviolet and optical observations of the dwarf novae VW and WX Hydri during outburst, HASSALL B.J.M., PRINGLE J.E., SCHWARZENBERG-CZERNY A., WADE R.A., WHELAN J.A.J., HILL P.W.....	203 865
High speed photometry of the dwarf nova V2051 Ophiuchi, WARNER BRIAN, CROPPER MARK.....	203 909
Neon forbidden lines in Nova Aql 1982, ANDRILLAT YVETTE.....	203 5P
Continuum emission from classical nova winds, HARKNESS R.P.....	204 45
An infrared study of the eclipsing dwarf nova U Geminorum, BERRIMAN G., BEATTIE D.H., GATELY IAN, LEE T.J., MOCHNACKI S.W., SZKODY P.....	204 1105
Light curve and spectral evolution of Nova Aquilae 1982, ROSINO L., IIJIMA T., ORtolani S.....	205 1069
The infrared development of Nova Vulpeculae 1976, MITCHELL R.M., EVANS A., BODE M.F.....	205 1141
A nebula around Nova BT Monocerotis, MARSH T.R., WADE R.A., OKE J.B.....	205 33P
 OCCULTATIONS	
Analysis of lunar occultations - V. Grazing occultations 1964-1977, APPLEBY G.M., MORRISON L.V.....	205 57
 PHOTOMETRY - NON-STELLAR	
Two-colour photometry of a sample of faint galaxies, BUTCHINS S.A.....	203 1239
Spectrophotometry in the galactic supernova remnants RCW 86, 103 and Kepler, LEIBOWITZ ELIA M., DANZIGER I.J.....	204 273
Abundance gradients in galaxies in the Sculptor and Centaurus groups, WEBSTER B.LOUISE, SMITH MALCOLM G.....	204 743
The quick convolution of galaxy profiles, with application to power-law intensity distributions, BAILEY M.E., SPARKS W.B.....	204 53P
The galactic extinction towards Maffei 1, BUTA RONALD J., MCCALL MARSHALL L..	205 131
CCD surface photometry of two southern active galaxies, NGC 1316 and 1052, CARTER D., JORDEN P.R., THORNE D.J., WALL J.V., STRAED J.C.....	205 377
Unusually strong reddening in the dusty elliptical IC 4320, WARREN-SMITH R.F., BERRY D.S.....	205 889
The visibility of galaxies as a function of central surface brightness, DISNEY MICHAEL, PHILLIPPS STEVEN.....	205 1253
Spectral energy distributions for galaxies in high redshift clusters - I.Methods and application to three clusters with $0.22 \leq z \leq 0.31$, COUCH WARRICK J., ELLIS RICHARD S., GODWIN JON, CARTER DAVID.....	205 1287
8-13 μ m spectrophotometry of galaxies - III.The silicate absorption in Markarian 231, ROCHE PATRICK F., AITKEN DAVID K., WHITMORE BRIAN.....	205 21P
 PHYSICAL PROCESSES	
Theoretical decay rates of cataclysmic variable eruptions, MANTLE V.J., BATH G.T.....	202 151
Column accretion on to white dwarfs, FRANK J., KING A.R., LASOTA J.P.....	202 183
The radiation field and the molecular hydrogen photodissociation rate within spherically symmetric inhomogeneous clouds, BELL K.L., WILLIAMS D.A.....	202 407
Two-body relaxation in relativistic thermal plasmas, STEPNEY SUSAN.....	202 467
Inverse Compton gamma-rays from pulsars - I.The Vela pulsar, MORINI MARCO....	202 495
A turbulent radio jet, KAHN F.D.....	202 553
A collision cross-section for interactions between magnetic diffuse clouds, CLIFFORD PETER, ELMEGREEN BRUCE G.....	202 629
Thermodynamic fluctuations and gravitational instabilities, KANDRUP HENRY E...	202 717
The magnetic and fluid environment of an ellipsoidal circumstellar plasma cavity, NEUTSCH W., FAHR H.J.....	202 735
Normal modes of Bardeen discs - I.Uniformly rotating incompressible discs, SCHUTZ BERNARD F., BOWEN ALISON M.....	202 867
Normal modes of Bardeen discs - II.A sequence of $n=2$ polytropes, SCHUTZ BERNARD F., VERDAGUER ENRIC.....	202 881
Normal modes of Bardeen discs - III.Short wavelength analysis and classification, VERDAGUER ENRIC.....	202 903
On the role of instabilities in unsteady-beam models of extended radio sources ALLEN A.J., HUGHES P.A.....	202 935
On the initial mass function and the fragmentation of molecular clouds, FERRINI F., MARCHESONI F., VULPIANI A.....	202 1071
Cosmological density fluctuations produced by sources of radiation at $z > 100$, HOGAN CRAIG J.....	202 1101
The time-dependence of non-planar accretion discs, PAPALOIZOU J.C.B., PRINGLE J.E.....	202 1181

Subject Index

The state of clouds in a violent interstellar medium, HEATHCOTE S.R., BRAND P.W.J.L.....	203 67
Hydromagnetic wave heating of the galactic corona, HARTQUIST T.W.....	203 117
Circumstellar silicon chemistry and the SiO maser, CLEGG R.E.S., VAN IJZENDOORN L.J., ALLAMANDOLA L.J.....	203 125
An upper bound to the periods of radial pulsation of the Sun, CHRISTENSEN-DALSGAARD J., COOPER A.J., GOUGH D.O.....	203 165
Cometary Globule 1, BRAND P.W.J.L., HAWARDEN T.G., LONGMORE A.J., WILLIAMS P.M., CALDWELL J.A.R.....	203 215
Optically thick radiatively driven shocks near QSOs, FALLE S.A.E.G.....	203 245
Gravitational collapse of pressureless inhomogeneous spheroids, GOODMAN JEREMY BINNEY JAMES.....	203 265
Monte Carlo simulations of the initial stellar mass function, ELMEGREEN BRUCE G., MATHIEU ROBERT D.....	203 305
Why weakly non-linear effects are small in a zero-pressure cosmology, VISHNIAC ETHAN T.....	203 345
Torsional oscillations of neutron stars, SCHUMAKER BONNIE L., THORNE KIP S.....	203 457
The collapse of a fast rotating interstellar gas cloud, NARITA S., MCNALLY D., PEARCE G.L., SORENSEN S.A.....	203 491
Atomic and molecular hydrogen in the circumstellar envelopes of late-type stars, GLASSGOLD A.E., HUGGINS P.J.....	203 517
Power-law asymptotic mass distributions for systems of accreting or fragmenting bodies, BISHOP J.E.L., SEARLE T.M.....	203 987
Analytical method of characteristics applied to the azimuthally dependent solar wind, SAKURAI TAKEO.....	203 1187
Electron impact ionization of complex ions, BURGESS ALAN, CHIDICHIMO MARITA C.....	203 1269
On the energy distribution function for a one-dimensional gravitational system LUWEL M., SEVERNE G.....	203 15P
On electron impact ionization cross-sections and rates for multiply charged ions, SHEVELKO V.P., URNOV A.M., VAINSSTEIN L.A., MULLER A.....	203 45P
The transitions between normal and null states of radio pulsars, JONES P.B.....	204 9
Towards consistency in simple prescriptions for stellar convection, EGGLETON PETER P.....	204 449
Sensitivity of model calculations to uncertain inputs, with an application to neutron star envelopes, EPSTEIN R.I., GUDMUNDSSON E.H., PETHICK C.J.....	204 471
An interaction between gravitational and electromagnetic waves, CRUISE A.M.....	204 485
On the Biermann 'battery' process in uniformly rotating chemically inhomogeneous stars, MESTEL L., MOSS D.L.....	204 557
Particle acceleration in shocks: the effect of finite cosmic-ray pressure on the energy distribution, HEAVENS A.F.....	204 699
Quasi-thermal excitation of the satellite lines of OH at 5 cm, GARDNER F.F., MARTIN-PINTADO J.....	204 709
On the fragmentation of differentially rotating clouds, GINGOLD R.A., MONAGHAN J.J.....	204 715
Kelvin-Helmholtz instabilities in a sheared compressible plasma, RAY T.P., ERSHKOVICH A.I.....	204 821
Influence of turbulent pressure on solar convective modes, ANTIA H.M., CHITRE S.M., NARASIMHA D.....	204 865
Collective bifurcation of flux sheets in two-dimensional magnetoconvection, PROCTOR M.R.E.....	204 935
Thermal origin of neutron star magnetic fields, BLANDFORD R.D., APPLEGATE J.H., HERQUIST L.....	204 1025
The pulsar oblique rotator: numerical solution of an illustrative problem, ENDEAN V.G.....	204 1067
Pulsar electrodynamics: cylindrical model and radio and gamma-ray radiation, DA COSTA A.A.....	204 1125
Numerical fits to important rates in high temperature astrophysical plasmas, STEPNEY SUSAN, GUILBERT P.W.....	204 1269
Direct dissipationless formation of filaments in the large-scale matter distribution, MELOTT ADRIAN L.....	204 7P
The helium abundance and the isotropy of the Universe, JUSZKIEWICZ ROMAN, BAJLIK STANISLAW, GORSKI KRYSZTOF.....	204 63P
Hydrodynamic models of Herbig-Haro objects, SANDFORD MAXWELL T., WHITAKER RODNEY W.....	205 105
The evolution of viscous discs - IV. Stream penetration effects, BATH G.T., EDWARDS A.C., MANTLE V.J.....	205 171
The evolution of radio pulsars, CANDY B.N., BLAIR D.G.....	205 281

Subject Index

Soft X-rays from very young supernova remnants, BERMAN N.M., KAHN F.D.....	205 303
On the evolution of accretion disc flow in cataclysmic variables - I.The prospect of a limit cycle in dwarf nova systems, FAULKNER JOHN, LIN D.N.C., PAPALOIZOU JOHN.....	205 359
The anisotropy of emission from hotspots in extragalactic radio sources, WILSON M.J., SCHEUER P.A.G.....	205 449
W50 - a stellar-wind bubble in a three-phase interstellar medium?, KONIGL ARIEH.....	205 471
On the evolution of accretion disc flow in cataclysmic variables - II.The existence and nature of collective relaxation oscillations in dwarf nova systems, PAPALOIZOU JOHN, FAULKNER JOHN, LIN D.N.C.....	205 487
Magnetohydrodynamic Kelvin-Helmholtz instabilities in astrophysics - IV.Single shear layer in MHD flows, FERRARI A., TRUSSONI E.....	205 515
Spectral and variability constraints on compact sources, GUILBERT P.W., FABIAN A.C., REES M.J.....	205 593
Entropy generation and limits on the anisotropy of the early Universe, VISHNIAC ETHAN T.....	205 675
Stationary plasma-field equilibrium states in astropause boundary layers - I.General theory, FAHR H.J., NEUTSCH W.....	205 839
Self-similar solutions for post-collapse evolution of globular clusters, INAGAKI S., LYNDEN-BELL D.....	205 913
Formation of population III stars and pregalactic evolution, KASHLINSKY A., REES M.J.....	205 955
Electron bremsstrahlung cross-section in the high magnetic field of pulsars, LIEU R.....	205 973
The evolution of adiabatic fluctuations through the period of recombination, JONES BERNARD J.T., WYSE ROSEMARY F.G.....	205 983
The luminosity of particle beams from thick accretion discs, NARAYAN RAMESH, NITYANANDA RAJARAM, WIITA PAUL J.....	205 1103
The effect of a weak magnetic field on stellar oscillations, ROBERTS P.H., SOWARD A.M.....	205 1171
 PLANETS	
Constraints on the size of the Moon's core, STOCK J.D.R., WOOLFSON M.M.....	202 287
Volcanism and magnetism of the moon, STOCK J.D.R., WOOLFSON M.M.....	202 511
The loss of regolith from Solar System satellites, PAPADAKOS D.N., WILLIAMS I.P.....	202 1141
Planetary spin and satellite formation, WILLIAMS S., WOOLFSON M.M.....	204 853
Evolution of the surface of Mars, CONNELL A.J., WOOLFSON M.M.....	204 1221
High precision spectropolarimetry of stars and planets - II.Spectropolarimetry of Jupiter and Saturn, SMITH R.J., WOLSTENCROFT R.D....	205 39
 POLARIZATION OF STARLIGHT	
Optical polarization in the HII region S156, KING D.J., SCARROTT S.M.....	202 11
Effects of noise on the interstellar polarization law, CLARKE D., AL-ROUBAIE A.....	202 173
A high-resolution 2.2 μ m polarization map of OH 0739-14, HECKERT P.A., ZEILIK MICHAEL.....	202 531
Optical polarization in the Serpens Nebula, KING D.J., SCARROTT S.M., TAYLOR K.N.R.....	202 1087
Polarization of the central star of a recently discovered reflection nebula in Centaurus, CLAYTON GEOFFREY C., THOMPSON IAN.....	203 195
The wavelength dependence of polarization in BL Lac objects, BAILEY JEREMY, HOUGH J.H., AXON DAVID J.....	203 339
The design of polarimeters for astronomy, COX L.J.....	203 571
Electronographic polarimetry: the Durham polarimeter, SCARROTT S.M., WARREN-SMITH R.F., PALLISTER W.S., AXON D.J., BINGHAM R.G.....	204 1163
Optical polarization in the bipolar nebula associated with LkH=208, SHIRT J.V. WARREN-SMITH R.F., SCARROTT S.M.....	204 1257
High precision spectropolarimetry of stars and planets - I.The ROE spectropolarimeter, WOLSTENCROFT R.D., CORMACK W.A., CAMPBELL J.W., SMITH R.J.....	205 23
High precision spectropolarimetry of stars and planets - II.Spectropolarimetry of Jupiter and Saturn, SMITH R.J., WOLSTENCROFT R.D....	205 39
Analytic treatment of polarization by arbitrary scattering mechanisms in circumstellar envelopes - II.Binary stars, SIMMONS J.F.L.....	205 153
Monte Carlo estimation of polarization in reflection nebulae, WARREN-SMITH R.F.....	205 337

Subject Index

Multiple scattering in the reflection nebula NGC 1999 and the nature of interstellar dust, WARREN-SMITH R.F.....	205 349
The AM Herculis-type binary E1405-451, BAILEY J., AXON D.J., HOUGH J.H., WATTS D.J., GILES A.B., GREENHILL J.G.....	205 1P
Enhanced polarization in the CaII K line of the Be star kappa Dra, CLARKE D., BROOKS A.....	205 9P
Magnetic observations of the Ap star HD 83368, THOMPSON I.B.....	205 43P
 PULSARS	
Pulsar timing observations at Tidbinbilla - 1975 to 1981, MANCHESTER R.N., NEWTON LYNETTE M., HAMILTON P.A., GOSS W.M.....	202 269
Timing of the Crab pulsar: consequences of the large glitch of 1975, DEMIANSKI M., PROSZYNSKI M.....	202 437
Inverse Compton gamma-rays from pulsars - I. The Vela pulsar, MORINI MARCO.....	202 495
4C 21.53: a possible supernova remnant in Vulpecula, PURVIS A.....	202 605
Limits from the timing of pulsars on the cosmic gravitational wave background, BERTOTTI B., CARR B.J., REES M.J.....	203 945
The transitions between normal and null states of radio pulsars, JONES P.B.....	204 9
The effect of nulls upon subpulse drift in PSRs 0809+74 and 0818-13, LYNE A.G., ASHWORTH M.....	204 519
A frequency correlation analysis of pulsar scintillation spectra, WOLSZCZAN A.....	204 591
Expectancy of large pulsar glitches, ALPAR M. ALI, CHENG HO.....	204 655
The pulsar oblique rotator: numerical solution of an illustrative problem, ENDEAN V.G.....	204 1067
Pulsar electrodynamics: cylindrical model and radio and gamma-ray radiation, DA COSTA A.A.....	204 1125
A model for A 0538-66: the fast flaring pulsar, MARASCHI L., TRAVERSINI R., TREVES A.....	204 1179
The pulsar P/P distribution and the postulated solar companion, COWLING STEPHEN A.....	204 1237
Lower bounds on neutron star mass and moment of inertia implied by the millisecond pulsar, DATTA B., RAY A.....	204 75P
Improved parameters for 40 pulsars, VIVEKANAND M., MCHANTY D.K., SALTER C.J.....	204 81P
The evolution of radio pulsars, CANDY B.N., BLAIR D.G.....	205 281
Electron bremsstrahlung cross-section in the high magnetic field of pulsars, LIEU R.....	205 973
 QUASARS	
MR 2251-178 : a nearby QSO embedded in a giant HII envelope, BERGERON J., BOKSENBERG A., DENNEFELD M., TARENghi M.....	202 125
Variable extragalactic objects: identification and analysis of a complete sample to B=21, HAWKINS M.R.S.....	202 571
Two-dimensional goodness-of-fit testing in astronomy, PEACOCK J.A.....	202 615
Optical spectroscopy of 28 southern radio galaxies, DANZIGER I.J., GOSS W.M.....	202 703
Can CIV emission be used as a luminosity indicator?, MURDOCH H.S.....	202 987
Clustering of quasars, SHANKS T., FONG R., GREEN M.R., CLOWES R.G., SAVAGE A.....	203 181
Optically thick radiatively driven shocks near QSOs, FALLE S.A.E.G.....	203 245
Low-frequency flux density variations of QSO 2345-167, MCADAM W.B., WHITE G.L.....	203 317
The wavelength dependence of polarization in BL Lac objects, BAILEY JEREMY, HOUGH J.H., AXON DAVID J.....	203 339
Infrared counterparts to 'empty field' steep-spectrum radio sources, LEBOFSKY M.J., RIEKE G.H., WALSH D.....	203 727
Optical positions of quasars, CLEMENTS E.D.....	203 861
Variability of optically selected high redshift quasars, NETZER HAGAI, SHEFFER Y.....	203 935
On the Baldwin effect in optically-selected quasars, KIANG T., CHENG F.H., ZHOU Y.Y.....	203 25P
An interesting radio jet in the high-redshift quasar 1857+566, SAIKIA D.J., SHASTRI P., CORNWELL T.J., BANHATTI D.G.....	203 53P
The location of material producing Lyman-limit discontinuities in QSO spectra, BALDWIN J.A., SMITH MALCOLM G.....	204 331
Optical identifications of Parkes radio sources using UK Schmidt plates, PRESTAGE R.M., PEACOCK J.A.....	204 355
Optically-selected quasar candidates in a field containing the South Galactic Pole, CLOWES ROGER G., SAVAGE ANN.....	204 365
The distribution of absorption lines in QSO spectra, PHILLIPPS STEVEN, ELLIS RICHARD S.....	204 493

Subject Index

On the apparent association of quasars and Arp's companion galaxies, ZUIDERWIJK E.J., DE RUITER H.R.....	204 675
Diffuse ultraviolet radiation in the intergalactic medium, GONDHALEKAR P.M.....	204 997
Redshifts of five extragalactic radio sources, WARNER P.J., RILEY J.M., EALES S.A., DOWNES A.J.B., BALDWIN J.E.....	204 1279
Flux density and linear polarization measurements of variable radio sources at lambda 9.00 mm (33.5 GHz), FLETT A.M., HENDERSON C.....	204 1285
Spectroscopy of the QSO pair Q1228+076 / Q1228+077, ROBERTSON J.G., SHAVER P.A.....	204 69P
Six quasars near the jets of NGC 1097, WOLSTENCROFT R.D., KU W.H-M., ARP H.C., SCARROTT S.M.....	205 67
Compact structure in the powerful distant radio source 4C 04.81, BARTHEL P.D., LONSDALE C.J.....	205 395
Long-baseline interferometry with a portable antenna at 81.5 MHz, HARTAS J.S., REES W.G., SCOTT P.F., DUFFETT-SMITH P.J.....	205 625
A study of a representative sample of flat-spectrum radio sources, WRIGHT ALAN E., ABLES J.G., ALLEN DAVID A.....	205 793
Three low-redshift quasars with absorption systems: IUE and optical observations, BERGERON J., KUNITH D.....	205 1053
RADIATIVE TRANSFER	
The radiation field and the molecular hydrogen photodissociation rate within spherically symmetric inhomogeneous clouds, BELL K.L., WILLIAMS D.A.....	202 407
Radiative transfer in dust clouds - III. Circumstellar dust shells around late M giants and supergiants, ROWAN-ROBINSON M., HARRIS S.....	202 767
Radiative transfer in dust clouds - IV. Circumstellar dust shells around carbon stars, ROWAN-ROBINSON M., HARRIS S.....	202 797
Interstellar grain composition and the infrared spectrum of OH 26.5+0.6, BUTCHART I., WHITTET D.C.B.....	202 971
An interaction between gravitational and electromagnetic waves, CRUISE A.M.....	204 485
Analytic treatment of polarization by arbitrary scattering mechanisms in circumstellar envelopes - II. Binary stars, SIMMONS J.F.L.....	205 153
Monte Carlo estimation of polarization in reflection nebulae, WARREN-SMITH R.F.....	205 337
Electron bremsstrahlung cross-section in the high magnetic field of pulsars, LIEU R.....	205 973
The luminosity of particle beams from thick accretion discs, NARAYAN RAMESH, NITYANANDA RAJARAM, WIITA PAUL J.....	205 1103
Non-LTE calculations for CII in B-type stars, LENNON D.J.....	205 829
RADIO ASTRONOMY	
CO J=2-1 observations of a sample of star-formation regions in the southern galactic plane, WHITE GLENN J., PHILLIPS J.P.....	202 255
A search for the J=1-0 transition of ¹² CO, PHILLIPS J.P., WHITE GLENN J.....	202 265
Pulsar timing observations at Tidbinbilla - 1975 to 1981, MANCHESTER R.N., NEWTON LYNETTE M., HAMILTON P.A., GOSS W.M.....	202 269
Multiaperture infrared photometry of extragalactic radio sources, IMPEY C.D... Timing of the Crab pulsar: consequences of the large glitch of 1975, DEMANSKI M., PROSZYNSKI M.....	202 397 202 437
A turbulent radio jet, KAHN F.D.....	202 553
4C 21.53: a possible supernova remnant in Vulpecula, PURVIS A.....	202 605
High-resolution radio observations of the Seyfert galaxy NGC 1068, PEDLAR A., BOOLER R.V., SPENCER R.E., STEWART O.J.....	202 647
Optical spectroscopy of 28 southern radio galaxies, DANZIGER I.J., GOSS W.M... Multifrequency observations of linear polarization in 94 sources from the 3CR catalogue - I. Observations, CONWAY R.G., BIRCH P., DAVIS R.J., JONES L.R., KERR A.J., STANNARD D.....	202 703 202 813
On the role of instabilities in unsteady-beam models of extended radio sources ALLEN A.J., HUGHES P.A.....	202 935
The kinematics of the Ori A SO emission zone, PHILLIPS J.P., WHITE GLENN J....	202 1093
On the wind model of novae, SUN KWOK.....	202 1149
The radio structure of 3C 303 at 408 MHz, LONSDALE C.J., HARTLEY-DAVIES R., MORISON I.....	202 1P
VLA observations of the 6-cm H ₂ CO absorption towards Sgr A West, WHITEOAK J.B., GARDNER F.F., PANKONIN V.....	202 11P
Multifrequency radio observations of 3C 28, 76.1, 186 and 319, MACKLIN J.T....	203 147
Low-frequency flux density variations of QSO 2345-167, MCADAM W.B., WHITE G.L.....	203 317
J=2-1 CO and H ₂ O observations of the molecular cloud G35.2-0.74, LITTLE L.T., BROWN A.T., RILEY P.W., MATTHEWS N., MACDONALD G.H., VIZARD D.R., COHEN R.J....	203 409

Subject Index

Extended HI emission associated with the low-surface-brightness companions of the SO galaxy NGC 4026, APPLETON P.N.....	203 533
Radio maps revealing shell structures in five supernova remnants, CASWELL J.L., HAYNES R.F., MILNE D.K., WELLINGTON K.J.....	203 595
Observations of the $3_{1,3} - 2_{0,1}$ transition of SO_2 , WHITE GLENN J., PHILLIPS J.P.....	203 661
An arcsec radio jet in NGC 1275 (Perseus A), PEDLAR A., BOOLER R.V., DAVIES R.D.....	203 667
Radio observations of the supernova remnant G 109.1-1.0, DOWNES ANN.....	203 695
Infrared counterparts to 'empty field' steep-spectrum radio sources, LEBOSKY M.J., RIEKE G.H., WALSH D.....	203 727
Confirmation of periodic radio outbursts from LSI+61°303 = GT 0236+61, COE M.J., BOWRING S.R., COURT A.J., HALL C.J., STEPHEN J.B.....	203 791
Asymmetries in four powerful radio sources, LONSDALE C.J., MORISON I.....	203 833
A survey of formaldehyde in the Cepheus OB3 molecular cloud, FEW R.W., COHEN R.J.....	203 853
Formaldehyde and OH in the Orion molecular clouds, COHEN R.J., MATTHEWS N., FEW R.W., BOOTH R.S.....	203 1123
Lambda 6-cm observations of fluctuations in the 3 K cosmic microwave background, LASENBY A.N., DAVIES R.D.....	203 1137
A dust lane in NGC 6251, NIETO JEAN-LUC, COUPINOT GERARD, LELIEVRE GERARD, MADSEN CLAUS.....	203 39P
A narrow-line radio galaxy behind the Fornax cluster, CARTER D., MALIN D.F.....	203 49P
An interesting radio jet in the high-redshift quasar 1857+566, SAIKIA D.J., SHASTRI P., CORNWELL T.J., BANHATTI D.G.....	203 53P
The galactic abundance gradient, SHAVER P.A., MCGEE R.X., NEWTON LYNETTE M., DANKS A.C., POTTASCH S.R.....	204 53
Bright radio sources at 178 MHz: flux densities, optical identifications and the cosmological evolution of powerful radio galaxies, LAING R.A., RILEY J.M., LONGAIR M.S.....	204 151
Radio observations of the SNR Puppis A, MILNE D.K., GOSS W.M., DANZIGER I.J.....	204 237
Further high-resolution observations of faint radio sources and the angular size - flux density relation, FIELDEN J., DOWNES A.J.B., ALLINGTON-SMITH J.R., BENN C.R., LONGAIR M.S., PERRYMAN M.A.C.....	204 289
Optical identifications of Parkes radio sources using UK Schmidt plates, PRESTAGE R.M., PEACOCK J.A.....	204 355
The effect of nulls upon subpulse drift in PSRs 0809+74 and 0818-13, LYNE A.G., ASHWORTH M.....	204 519
A frequency correlation analysis of pulsar scintillation spectra, WOLSZCZAN A.....	204 591
VLA observations of compact radio sources near the galactic plane, RICKARD J.J., ERICKSON W.C., PERLEY R.A., CRONYN W.M.....	204 647
Radio emission from Eta Carinae and the surrounding nebula, RETTALLACK D.S.....	204 669
Spectroscopic observations of southern N-galaxy candidates, GRANDI STEVEN A.....	204 691
Quasi-thermal excitation of the satellite lines of OH at 5 cm, GARDNER F.F., MARTIN-PINTADO J.....	204 709
Radar observations of the Orionid meteor shower, JONES J.....	204 765
VLBI observations of NGC 4151, M8 231 and other galaxies with broad emission line nuclei, PREUSS E., FOSBURY R.A.E.....	204 783
Radio observations of a new galactic supernova remnant, G9.8+0.6, CASWELL J.L.....	204 833
High-resolution study of the supernova remnant G330.2+1.0, CASWELL J.L., HAYNES R.F., MILNE D.K., WELLINGTON K.J.....	204 915
A new radio map of the AD 1006 supernova remnant G327.6+14.6, CASWELL J.L., HAYNES R.F., MILNE D.K., WELLINGTON K.J.....	204 921
The reddening of radio elliptical galaxies, SPARKS W.B.....	204 1049
CS J=5-4 observations of galactic molecular clouds, WHITE GLENN J., PHILLIPS J.P., RICHARDSON K.J., FROST R.F., WATT G.D., BECKMAN J.E., DAVIS J.H.....	204 1117
Pulsar electrodynamics: cylindrical model and radio and gamma-ray radiation, DA COSTA A.A.....	204 1125
The Galactic nucleus, STOREY JOHN W.V., ALLEN DAVID A.....	204 1153
The Ursa Major supercluster - II. a statistical analysis of the radio survey, SCHUCH N.J.....	204 1245
Redshifts of five extragalactic radio sources, WARNER P.J., RILEY J.M., EALES S.A., DOWNES A.J.B., BALDWIN J.E.....	204 1279
Flux density and linear polarization measurements of variable radio sources at lambda 9.00 mm (33.5 GHz), FLETT A.M., HENDERSON C.....	204 1285
Is it possible to turn an elliptical radio galaxy into a BL Lac object?, BROWNE I.W.A.....	204 23P
Improved parameters for 40 pulsars, VIVEKANAND M., MOHANTY D.K., SALTER C.J....	204 81P

Subject Index

Ammonia observations of the Herbig-Haro objects HH24-27, MATTHEWS N., LITTLE L.T.....	205 123
The galactic extinction towards Maffei 1, BUTA RONALD J., MCCALL MARSHALL L.....	205 131
Observations of H ₂ O maser emission in the Large Magellanic Cloud, WHITEOAK J.B., WELLINGTON K.J., JAUNCEY DAVID L., GARDNER F.F., FORSTER J.R., CASWELL J.L., BATCHELOR R.A.....	205 275
The evolution of radio pulsars, CANDY B.N., BLAIR D.G.....	205 281
OH maser emission at 4765 MHz in W3, GARDNER F.F., WHITEOAK J.B., PALMER P.....	205 297
Compact structure in the powerful distant radio source 4C 04.81, BARTHEL P.D., LONSDALE C.J.....	205 395
The anisotropy of emission from hotspots in extragalactic radio sources, WILSON M.J., SCHEUER P.A.G.....	205 449
The surface brightness of spiral galaxies - II. Correlation with radio emission, PHILLIPPS STEVEN, DISNEY MICHAEL.....	205 563
Metre-wavelength fine structure in 30 extragalactic radio sources with sizes of a few arcsec, BANHATTI D.G., ANANTHAKRISHNAN S., PRAMESH RAO A.....	205 585
Long-baseline interferometry with a portable antenna at 81.5 MHz, HARTAS J.S., REES W.G., SCOTT P.F., DUFFETT-SMITH P.J.....	205 625
A non-isothermal calculation of radio recombination-line intensities of NGC 2024, Orion A and W3, QAIYUM ABDUL, ANSARI S.M.RAZAULLAH.....	205 719
A microprocessor-controlled steerable array for metre-wave radio astronomy, REES W.G., DUFFETT-SMITH P.J.....	205 759
Neutral hydrogen in the Andromeda Nebula - III. The velocity field, UNWIN S.C.....	205 773
Neutral hydrogen in the Andromeda Nebula - IV. Single-velocity contour maps, UNWIN S.C.....	205 787
A study of a representative sample of flat-spectrum radio sources, WRIGHT ALAN E., ABLES J.G., ALLEN DAVID A.....	205 793
PKS 0400-181: a classical radio double from a spiral galaxy?, SHAVER P.A., WALL J.V., DANZIGER I.J., EKERS R.D., FOSBURY R.A.E., GOSS W.M., MALIN D., MOORWOOD A.F.M., POCOCK A.S., TARENCHI M., WELLINGTON K.J.....	205 819
Neutral hydrogen in the haloes of the Galaxy and the LMC, MCGEE R.X., NEWTON LYNETTE M., MORTON DONALD C.....	205 1191
Interferometric observations of compact components in extragalactic radio sources - II, DAVIS R.J., STANNARD D., CONWAY R.G.....	205 1267
A sin ℓ - v_1 diagram for the entire galactic plane, GILL A., SHUTER W.L.H.....	205 1313
Neutral hydrogen in elliptical radio galaxies, JENKINS C.R.....	205 1321
4.8-GHz H ₂ CO maser emission in Sgr B2, WHITEOAK J.B., GARDNER F.F.....	205 27P
RELATIVITY	
The stability of relativistic gas spheres, GLASS E.N., HARPAZ AMOS.....	202 159
Two-body relaxation in relativistic thermal plasmas, STEPEY SUSAN.....	202 467
The free precession of slowly rotating neutron stars: rigid-body motion in general relativity, THORNE KIP S., GURSEL YEKTA.....	205 809
Post-post-Newtonian effects on a clean nearly-Newtonian binary, LAPIEDRA R., PORTILLA M., SANZ J.L.....	205 945
SOLAR SYSTEM	
The loss of regolith from Solar System satellites, PAPADAKOS D.N., WILLIAMS I.P.....	202 1141
Power-law asymptotic mass distributions for systems of accreting or fragmenting bodies, BISHOP J.E.L., SEARLE T.M.....	203 987
The structure and evolution of the Solar System comet cloud, BAILEY M.E.....	204 603
Escape of ejecta from cratered Solar System satellites, PAPADAKOS D.N., WILLIAMS I.P.....	204 635
Planetary spin and satellite formation, WILLIAMS S., WOOLFSON M.M.....	204 853
Distribution of cometary binding energies based on the assumption of steady state, YABUSHITA S.....	204 1185
The pulsar P/P distribution and the postulated solar companion, COWLING STEPHEN A.....	204 1237
Theories of cometary origin and the brightness of the infrared sky, BAILEY M.E.....	205 47P
SOLAR WIND	
Analytical method of characteristics applied to the azimuthally dependent solar wind, SAKURAI TAKEO.....	203 1187

Subject Index

SPECTROSCOPY

Wavefunctions and oscillator strengths for Si III, DUFTON P.L., HIBBERT A., KINGSTON A.E., TULLY JOHN A.....	202 145
Use of precision oscillator strengths as a means for obtaining large numbers of moderately accurate gf-values, COWLEY CHARLES R.....	202 417
Transition probabilities for forbidden lines in the 3p ⁴ configuration - III, MENDOZA C., ZEIPPEN C.J.....	202 981
Excitation rate coefficients from the ground state of atomic hydrogen to the n=2 and n=3 levels, AGGARWAL K.M.....	202 15P
Moderately accurate oscillator strengths from NBS intensities - II, COWLEY CHARLES R., CORLISS CHARLES H.....	203 651
Electron impact ionization of complex ions, BURGESS ALAN, CHIDICHIMO MARITA C.....	203 1269
Line ratios for OVII, DOYLE J.G., TAYAL S.S., KINGSTON A.E.....	203 31P
Principal and dielectronic satellite line spectra for CaIX: SMM observations, PRADHAN A.K.....	203 35P
On electron impact ionization cross-sections and rates for multiply charged ions, SHEVELKO V.P., URNOV A.M., VAINSTEIN L.A., MULLER A.....	203 45P
Empirical improvement in accuracy of atomic oscillator strengths calculated by Kurucz and Peytremann, BLACKWELL D.E., BOOTH A.J., MENON S.L.R., PETFORD A.D., SMITH G.....	204 141
Correlation and the 3s ² 3p ⁵ 1P ⁰ - 3s3p ⁴ 3S, 3s ² 3p ⁵ 1P ⁰ - 3s ² 3p ⁴ 3d ² S transitions in Fe X, GLASS R.....	204 735
The effect of hyperfine structure on stellar abundance analysis, BOOTH A.J., BLACKWELL D.E.....	204 777
Measurement of relative oscillator strengths for Ti I - III. Weak transitions from a ³ F _{3,4} (0.02 eV, 0.05 eV), a ³ F ₁₋₅ (0.81 eV - 0.85 eV), a ¹ D ₁ (0.90 eV), a ³ P ₀₋₃ (1.05 eV - 1.07 eV) with solar analysis, BLACKWELL D.E., MENON S.L.R., PETFORD A.D.....	204 883
CaXVII line ratios in solar flares, DUFTON P.L., KINGSTON A.E., DOYLE J.G., WIDING K.G.....	205 81
Hyperfine structure measurements for lines of astrophysical interest in Mn I, BOOTH A.J., SHALLIS M.J., WELLS M.....	205 191
Erratum: Excitation rate coefficients from the ground state of atomic hydrogen to the n=2 and n=3 levels, AGGARWAL K.M.....	205 447
Oscillator strengths for Mg ⁺ transitions, HIBBERT A., DUFTON P.L., MURRAY M.J., YORK D.G.....	205 535
Non-LTE calculations for CII in B-type stars, LENNON D.J.....	205 829
Transition probabilities for forbidden lines: the silicon isoelectronic sequence from SIII to SnXXXVII, BIEMONT E., BROMAGE G.E.....	205 1085
Electron collisional rate coefficients for low-level transitions in hydrogen, DRAKE STEPHEN A.....	205 15P
Strong FeII fluorescence lines in RR Tel and V1016 Cyg excited by CIV in a Bowen mechanism, JOHANSSON SVENERIC.....	205 71P
 STARS	
Astrophysical properties of a luminous Wolf-Rayet type object in the core of the extragalactic HII region IC 132 from an analysis of its $\lambda\lambda$ 1200 - 6000 Angstrom spectrum, D'ODORICO SANDRO, BENVENUTI PIERO.....	203 157
A failed search for black dwarfs as companions to nearby stars, JAMESON R.F., SHERRINGTON M.R., GILES A.B.....	205 39P
 STARS - ANGULAR DIAMETERS OF	
Speckle observations of eta Carinae, MEABURN J., WALSH J.R., HEBDEN J.C., MORGAN B.L., VINE H.....	204 41P
 STARS - ATMOSPHERES OF	
Observations of magnetic fields and motions for sunspot umbrae, ADAM M.G.....	203 9
Abundance analyses of main-sequence stars in a possible nitrogen deficient cluster NGC 6231, LENNON D.J., DUFTON P.L.....	203 443
Atomic and molecular hydrogen in the circumstellar envelopes of late-type stars, GLASSGOLD A.E., HUGGINS P.J.....	203 517
A model for the magnetic field above supergranules, ANZER U., GALLOWAY D.J.....	203 637
The DB white dwarfs - I. The He I 4388+4471+4516 blend, WICKRAMASINGHE D.T., REID NEILL.....	203 887
On the carbon overabundance in the OBC-type stars, LOPEZ J.A., WALSH J.R.....	204 129
Influence of turbulent pressure on solar convective modes, ANTIA H.M., CHITRE S.M., NARASIMHA D.....	204 865
Non-LTE calculations for CII in B-type stars, LENNON D.J.....	205 829

Subject Index

STARS - BINARY

A study of the low-mass X-ray binary HZ Her/HZ Her X-1 using IUE and optical data, HOWARTH IAN D., WILSON R.....	202 347
Photoelectric photometry of HD 5303, COATES D.W., HALPRIN L., SARTORI P.A., THOMPSON K.....	202 427
Orbital variability and the white dwarf spectrum of BD +16° 516 (V471 Tau), GILMOZZI ROBERTO, MURDIN PAUL.....	202 587
Extreme variability in the Be-type, periodic recurrent X-ray transient AO538-66: a highly eccentric interacting binary, CHARLES P.A., BOOTH L., DENSHAM R.H., BATH G.T., THORSTENSEN J.R., HOWARTH I.D., WILLIS A.J., SKINNER G.K., OLSZEWSKI E.....	202 657
Area scanner observations of close visual double stars - I. Technique, WARNER BRIAN, HURLY PATRICK R., NATHER R.EDWARD.....	202 753
Area scanner observations of close visual double stars - II. Results for 153 southern stars, HURLY PATRICK R., WARNER BRIAN.....	202 761
IUE observations of W UMa-type stars, RUCINSKI S.M., VILHU OSMI.....	202 1221
Radial velocities for contact binaries - II. TZ Boo, XY Boo, TX Cnc, RZ Com, CC Com and Y Sex, MCLEAN B.J., HILDITCH R.W.....	203 1
Revised orbits for 105 Herculis and pi Cephei A and a model for the pi Cephei system, SCARFE C.D., REGAN J., BARLOW DAVID, FEKEL F.C.....	203 103
V388 Cygni: a binary system in the rapid phase of mass exchange?, MILANO L., RUSSO G.....	203 235
On the tidal spin up and orbital circularization rate for the massive X-ray binary systems, SAVONIJE G.J., PAPALOIZOU J.C.B.....	203 581
The enigmatic composite system HD 45166 - B8V + qWR or SdO ?, WILLIS ALLAN J., STICKLAND DAVID J.....	203 619
Phase-dependent UV spectra of UX Ursae Majoris, KING A.R., FRANK J., JAMESON R.F., SHERRINGTON M.R.....	203 677
Optical and IR light curves of VV Puppis, SZKODY PAULA, BAILEY JEREMY A., HOUGH J.H.....	203 749
Confirmation of periodic radio outbursts from LSI+61° 303 = GT 0236+61, COE M.J., BOWRING S.R., COURT A.J., HALL C.J., STEPHEN J.B.....	203 791
High speed photometry of the dwarf nova V2051 Ophiuchi, WARNER BRIAN, CROPPER MARK.....	203 909
A period-finding method for sparse randomly spaced observations of 'How long is a piece of string?', DWORETSKY M.M.....	203 917
The binary nature of the Cepheid T Monocerotis, COULSON IAIN M.....	203 925
An analysis of V861 Sco - I. Light-curve synthesis, HOWARTH IAN D.....	203 1021
X-ray emission from RS CVn binaries, RENGARAJAN T.N., VERMA R.P.....	203 1035
The influence of gravitational wave momentum losses on the centre of mass motion of a Newtonian binary system, FITCHETT M.J.....	203 1049
The chemical composition of Algol systems - II. The carbon and nitrogen abundances of the secondaries of U Cep and U Sge, PARTHASARATHY M., LAMBERT D.L., TOMKIN J.....	203 1063
Encounters of binaries - I. Equal energies, MIKKOLA SEppo.....	203 1107
Continuum emission from classical nova winds, HARKNESS R.P.....	204 45
The symbiotic star H1-36, ALLEN DAVID A.....	204 113
The possibility of non-synchronism of convective secondaries in close binary stars, CAMPBELL C.G., PAPALOIZOU J.....	204 433
H 0139-68: high-speed optical photometry of an AM-Herculis type binary system, PICKLES A.J., VISANATHAN N.....	204 463
Radial velocities for contact binary systems - III. V566 Ophiuchi, MCLEAN B.J. A study of the binary system 58 Persei, HARMER DIANNE L., STICKLAND D.J., LLOYD C., HARMER C.F.W., PIKE C.D., CROFT D.....	204 817
HZ Her: the nature and origin of the emission lines, HOWARTH IAN D., WILSON BOB.....	204 927
An infrared study of the eclipsing dwarf nova U Geminorum, BERRIMAN G., BEATTIE D.H., GATELY IAN, LEE T.J., MOCHNACKI S.W., SZKODY P.....	204 1091
Spectrophotometry of the recently discovered cataclysmic variable CPD -48° 1577, WARGAU W., DRECHSEL H., RAHE J., BRUCH A.....	204 35P
Recent photometry of the central star of NGC 2346, KOHOUTEK L.....	204 93P
Analytic treatment of polarization by arbitrary scattering mechanisms in circumstellar envelopes - II. Binary stars, SIMMONS J.F.L.....	205 153
Simultaneous infrared and optical photometry of cataclysmic variables, SHERRINGTON M.R., JAMESON R.F.....	205 265
On the evolution of accretion disc flow in cataclysmic variables - I. The prospect of a limit cycle in dwarf nova systems, FAULKNER JOHN, LIN D.N.C., PAPALOIZOU JOHN.....	205 359

Subject Index

Erratum: X-ray emission from RS CVn binaries, RENGARAJAN T.N., VERMA R.P.....	205 447
V2051 Oph: a white dwarf eclipsing cataclysmic variable, COOK M.C., BRUNT C.C.....	205 465
On the evolution of accretion disc flow in cataclysmic variables - II. The existence and nature of collective relaxation oscillations in dwarf nova systems, PAPALOIZOU JOHN, FAULKNER JOHN, LIN D.N.C.....	205 487
Heating of stellar systems by binary collisions, MIKKOLA SEppo.....	205 733
Infrared observations of RS CVn stars, BERRIMAN G., DE CAMPLI W.M., WERNER M.W., HATCHETT S.P.....	205 859
Post-post-Newtonian effects on a clean nearly-Newtonian binary, LAPIEDRA R., PORTILLA M., SANZ J.L.....	205 945
Magnetic coupling in AM Herculis binaries, CAMPBELL C.G.....	205 1031
Four outburst cycles of A 0538-66: evidence for a rapidly evolving envelope around the primary, DENSHAM R.H., CHARLES P.A., MENZIES J.W., VAN DER KLIS M., VAN PARADIJS J.....	205 1117
YZ Carinae: an 18-day Cepheid in a binary system, COULSON IAIN M.....	205 1135
The AM Herculis-type binary E1405-451, BAILEY J., AXON D.J., HOUGH J.H., WATTS D.J., GILES A.B., GREENHILL J.G.....	205 1P
A nebula around Nova BT Monocerotis, MARSH T.R., WADE R.A., OKE J.B.....	205 33P
Speckle observations of the central binary star in the Red Rectangle, MEABURN J., WALSH J.R., HEBDEN J.C., MORGAN B.L., VINE H.....	205 53P
The period of the intermediate polar V1223 Sgr, KING A.R., WILLIAMS G.A.....	205 57P
STARS - CHEMICAL COMPOSITION OF	
Studies on the spectra of K-giants - II. Abundance determinations for K-giants from very strong iron lines, GRATTON RAFFAELE G.....	202 231
Abundance analyses of main-sequence stars in a possible nitrogen deficient cluster NGC 6231, LENNON D.J., DUFTON P.L.....	203 443
The pure rotation spectrum of the hydroxyl radical and the solar oxygen abundance, GOLDMAN A., MURCRAY D.G., LAMBERT D.L., DOMINY J.F.....	203 767
The chemical composition of Algol systems - II. The carbon and nitrogen abundances of the secondaries of U Cep and U Sge, PARTHASARATHY M., LAMBERT D.L., TOMKIN J.....	203 1063
On the carbon overabundance in the OBC-type stars, LOPEZ J.A., WALSH J.R.....	204 129
Concentrations in the Local Association - III. Late-type bright giants, ages and abundances, EGGEN OLIN J.....	204 405
The effect of hyperfine structure on stellar abundance analysis, BOOTH A.J., BLACKWELL D.E.....	204 777
Abundance sensitive parameters for red giants in globular clusters, EVANS T. LLOYD.....	204 945
Observations of red variable stars in globular clusters, EVANS T. LLOYD.....	204 961
S stars in omega Centauri, EVANS T. LLOYD.....	204 975
M and S stars in the Magellanic Clouds, EVANS T. LLOYD.....	204 985
Non-LTE calculations for CII in B-type stars, LENNON D.J.....	205 829
STARS - CLUSTERS OF	
Carbon stars in clusters in the Galaxy and the Magellanic Clouds, BESSELL M.S., WOOD P.R., EVANS T. LLOYD.....	202 59
Observations of Beta Cephei stars in NGC 3293, BALONA L.A., ENGELBRECHT C.....	202 293
Photometry of the open cluster NGC 654, JOSHI U.C., SAGAR RAM.....	202 961
A numerical method for the study of the gravothermal instability in star clusters, BETTWIESER ERICH.....	203 811
Quiescent formation of bound galactic clusters, ELMEGREEN BRUCE G.....	203 1011
A search for Beta Cephei stars in NGC 6231, BALONA L.A.....	203 1041
The abundance scale of the galactic globular clusters, BELL R.A., GUSTAFSSON B.....	204 249
Concentrations in the Local Association - I. The southern concentrations NGC 2516, IC 2602, Centaurus - Lupus and Upper Scorpius, EGGEN OLIN J.....	204 377
Concentrations in the Local Association - II. The northern concentrations including the alpha Persei, Pleiades, M34 and delta Lyrae clusters, EGGEN OLIN J.....	204 391
Concentrations in the Local Association - III. Late-type bright giants, ages and abundances, EGGEN OLIN J.....	204 405
The Wolf 630 moving group of stars, MCDONALD ADELINE R.E., HEARNshaw J.B.....	204 841
Abundance sensitive parameters for red giants in globular clusters, EVANS T. LLOYD.....	204 945
Observations of red variable stars in globular clusters, EVANS T. LLOYD.....	204 961
S stars in omega Centauri, EVANS T. LLOYD.....	204 975

Subject Index

Post-collapse evolution of globular clusters, SUGIMOTO DAIICHIRO, BETTWEISER ERICH.....	204 19P
Frequency analysis of beta Cephei variables in NGC 6231, BALONA L.A., SHOB BROOK R.R.....	205 309
Ultraviolet and optical observations of two stars belonging to the blue horizontal branch of the globular cluster M15, AURIERE M., ADAMS S., SEATON M.J.....	205 571
Heating of stellar systems by binary collisions, MIKKOLA SEPO.....	205 733
Study of the open cluster NGC 2264, SAGAR RAM, JOSHI U.C.....	205 747
Self-similar solutions for post-collapse evolution of globular clusters, INAGAKI S., LYNDEN-BELL D.....	205 913
ubvy β photometry of southern clusters - II. The lower main sequence of NGC 3293 and the luminosity calibration of the β index, SHOB BROOK R.R.....	205 1215
ubvy β photometry of southern clusters - III. The lower main sequence of NGC 6231, SHOB BROOK R.R.....	205 1229
STARS - FORMATION OF	
On the initial mass function and the fragmentation of molecular clouds, FERRINI F., MARCHESONI F., VULPIANI A.....	202 1071
Regular strings of HII regions and superclouds in spiral galaxies: clues to the origin of cloudy structure, ELMEGREEN BRUCE G., ELMEGREEN DEBRA MELOY.....	203 31
Monte Carlo simulations of the initial stellar mass function, ELMEGREEN BRUCE G., MATHIEU ROBERT D.....	203 305
An infrared luminosity function for star-forming molecular clouds, HARRIS STELLA, CLEGG P.E.....	203 955
Quiescent formation of bound galactic clusters, ELMEGREEN BRUCE G.....	203 1011
On the structure of intermediate- and high-velocity clouds, DYSON J.E., HARTQUIST T.W.....	203 1233
On the fragmentation of differentially rotating clouds, GINGOLD R.A., MONAGHAN J.J.....	204 715
Kinematical and chemical evolution of the galactic disc, LACEY CEDRIC G., FALL S.MICHAEL.....	204 791
CS J=5-4 observations of galactic molecular clouds, WHITE GLENN J., PHILLIPS J.P., RICHARDSON K.J., FROST R.F., WATT G.D., BECKMAN J.E., DAVIS J.H.....	204 1117
Far-infrared observations of W51: a case of sequential star formation?, LIGHTFOOT J.F., CUDLIP W., FURNISS I., GLEN CROSS W.M., JENNINGS R.E., KING K.J., POULTER G.....	205 653
Stellar clustering as induced by a supernova: the non-linear evolution, BAIERLEIN RALPH.....	205 669
The first stars, SILK JOSEPH.....	205 705
Formation of population III stars and pregalactic evolution, KASHLINSKY A., REES M.J.....	205 955
STARS - MAGNETIC FIELDS IN	
The discovery of 12.5-minute oscillations in the cool magnetic Ap star, gamma Equ, KURTZ D.W.....	202 1
The evolution of a model magnetic star from the zero age main sequence, MOSS DAVID.....	202 1059
Observations of magnetic fields and motions for sunspot umbrae, ADAM M.G.....	203 9
A model for the magnetic field above supergranules, ANZER U., GALLOWAY D.J.....	203 637
The DB white dwarfs - I. The HeI 4388+4471+4516 blend, WICKRAMASINGHE D.T., REID NEILL.....	203 887
A possible explanation of the Blazhko effect in RR Lyrae, COUSENS A.....	203 1171
On the Biermann 'battery' process in uniformly rotating chemically inhomogeneous stars, MESTEL L., MOSS D.L.....	204 557
On the decay of the toroidal component of a large-scale stellar magnetic field MESTEL L., MOSS D.L.....	204 575
Collective bifurcation of flux sheets in two-dimensional magnetohydrodynamics, PROCTOR M.R.E.....	204 935
Thermal origin of neutron star magnetic fields, BLANDFORD R.D., APPLEGATE J.H., HERNQUIST L.....	204 1025
The discovery of 13.72-min oscillations in the cool magnetic Ap star HD 217522 KURTZ D.W.....	205 3
Frequency analysis of the rapidly oscillating Ap star HR 1217 (HD 24712), KURTZ D.W., SEEMAN J.....	205 11
Magnetic coupling in AM Herculis binaries, CAMPBELL C.G.....	205 1031
The effect of a weak magnetic field on stellar oscillations, ROBERTS P.H., SOWARD A.M.....	205 1171

Subject Index

Magnetic observations of the Ap star HD 83368, THOMPSON I.B.....	205 43P
 STARS - MASS LOSS FROM	
Evolution of a $30 M_{\odot}$ star with mass loss - II. Core He burning phase, FALK H.J., MITALAS R.....	202 19
Optical and ultraviolet line profiles and ultraviolet line intensities in the T Tauri star LHa 332-21, PENSTON M.V., LAGO M.T.V.T.....	202 77
NGC 2346: a bipolar nebula produced by mass-loss from a binary system, WALSH J.R.....	202 303
An X-ray emitting bubble in the Cep OB3 association, FABIAN A.C., STEWART G.C. The magnetic and fluid environment of an ellipsoidal circumstellar plasma cavity, NEUTSCH W., FAHR H.J.....	202 697
Radiative transfer in dust clouds - III. Circumstellar dust shells around late M giants and supergiants, ROWAN-ROBINSON M., HARRIS S.....	202 735
Radiative transfer in dust clouds - IV. Circumstellar dust shells around carbon stars, ROWAN-ROBINSON M., HARRIS S.....	202 767
On the wind model of novae, SUN KWOK.....	202 1149
Shell ejection from the variable carbon star HV 2379, BESSELL M.S., WOOD P.R.. Circumstellar silicon chemistry and the SiO maser, CLEGG R.E.S., VAN IJZENDOORN L.J., ALLAMANDOLA L.J.....	202 31P
V388 Cygni: a binary system in the rapid phase of mass exchange?, MILANO L., RUSSO G.....	203 125
Ultraviolet spectroscopy of LSI-61 303, HOWARTH IAN D.....	203 235
An analysis of V861 Sco - I. Light-curve synthesis, HOWARTH IAN D.....	203 801
The chemical composition of Algol systems - II. The carbon and nitrogen abundances of the secondaries of U Cep and U Sge, PARTHASARATHY M., LAMBERT D.L., TOMKIN J.....	203 1021
Kinematic structure of planetary nebulae - I. The highly evolved nebula Abell 30, REAY N.K., AERTHERTON P.D., TAYLOR K.....	203 1063
Kinematic structure of planetary nebulae - II. The Eskimo, NGC 2392, REAY N.K. AERTHERTON P.D., TAYLOR K.....	203 1079
Continuum emission from classical nova winds, HARKNESS R.P.....	204 45
The structure and dynamics of the bi-polar nebula MZ-3, LOPEZ J.A., MEABURN J. IUE observations of stars in the M8 nebula, WELSH B.Y.....	204 203
W50 - a stellar-wind bubble in a three-phase interstellar medium?, KONIGL ARIEH.....	204 1203
The 1980/81 shell event in AG Carinae, WHITELOCK P.A., CARTER B.S., ROBERTS G. WHITTET D.C.B., BAINES D.W.T.....	205 471
Stationary plasma-field equilibrium states in astropause boundary layers - I. General theory, FAHR H.J., NEUTSCH W.....	205 577
The infrared development of Nova Vulpeculae 1976, MITCHELL R.M., EVANS A., BODE M.F.....	205 839
Speckle observations of the central binary star in the Red Rectangle, MEABURN J., WALSH J.R., HEBDEN J.C., MORGAN B.L., VINE H.....	205 1141
 STARS - PHOTOMETRY OF	
The discovery of 12.5-minute oscillations in the cool magnetic Ap star, gamma Equ, KURTZ D.W.....	202 1
Carbon stars in clusters in the Galaxy and the Magellanic Clouds, BESSELL M.S. WOOD P.R., EVANS T. LLOYD.....	202 59
Observations of Beta Cephei stars in NGC 3293, BALONA L.A., ENGELBRECHT C.....	202 293
A survey of ultraviolet objects, CARNCHAN D.J., WILSON R.....	202 317
Photoelectric photometry of HD 5303, COATES D.W., HALPRIN L., SARTORI P.A., THOMPSON K.....	202 427
A study of peculiar A-type stars in the infrared, BARUCH J.E.F., GRIFFITHS W.K., GROOTE D., MOUNTAIN C.M., SELBY M.J., NITTMANN J., SHALLIS M.J.....	202 691
Area scanner observations of close visual double stars - II. Results for 153 southern stars, HURLY PATRICK R., WARNER BRIAN.....	202 761
The infrared variability and nature of symbiotic stars - II. RR Tel, FEAST M.W. WHITELOCK P.A., CATCHPOLE R.M., ROBERTS G., CARTER B.S.....	202 951
Photometry of the open cluster NGC 654, JOSHI U.C., SAGAR RAM.....	202 961
New light on faint stars - III. Galactic structure towards the South Pole and the Galactic thick disc, GILMORE GERARD, REID NEILL.....	202 1025
V388 Cygni: a binary system in the rapid phase of mass exchange?, MILANO L., RUSSO G.....	203 235
Photometric and spectroscopic observations of an optical candidate for the X-ray source H 0544-665, VAN DER KLIS M., VAN PARADIJS J., CHARLES P.A., THORSTENSEN J.R., TUOHY I., ELSO J.....	203 279

Subject Index

The infrared variability and nature of symbiotic stars - III. R Aquarii, WHITELOCK P.A., FEAST M.W., CATCHPOLE R.M., CARTER B.S., ROBERTS G.....	203 351
The infrared variability and nature of symbiotic stars - IV. RX Puppis, WHITELOCK P.A., CATCHPOLE R.M., FEAST M.W., ROBERTS G., CARTER B.S.....	203 363
The infrared variability and nature of symbiotic stars - V. Seven more systems FEAST M.W., CATCHPOLE R.M., WHITELOCK P.A., CARTER B.S., ROBERTS G.....	203 373
The infrared spectrum and variability of Eta Carinae, WHITELOCK P.A., FEAST M.W., CARTER B.S., ROBERTS G., GLASS I.S.....	203 385
B and V photometry of HR 8752, WALKER E.N.....	203 403
Optical and IR light curves of VV Puppis, SZKODY PAULA, BAILEY JEREMY A., HOUGH J.H.....	203 749
The AAO JHK' photometric standards, ALLEN DAVID A., CRAGG THOMAS A.....	203 777
Measurement of the absolute monochromatic flux from Vega at lambda 2.20 and lambda 3.80 μ m by comparison with a furnace, SELBY M.J., MOUNTAIN C.M., BLACKWELL D.E., PETFORD A.D., LEGGETT S.K.....	203 795
Ultraviolet and optical observations of the dwarf novae VW and WX Hydri during outburst, HASSALL B.J.M., PRINGLE J.E., SCHWARZENBERG-CZERNY A., WADE R.A., WHELAN J.A.J., HILL P.W.....	203 865
High speed photometry of the dwarf nova V2051 Ophiuchi, WARNER BRIAN, CROPPER MARK.....	203 909
An analysis of V861 Sco - I. Light-curve synthesis, HOWARTH IAN D.....	203 1021
A search for Beta Cephei stars in NGC 6231, BALONA L.A.....	203 1041
A spectrophotometric study of some cool white dwarfs, GREENSTEIN JESSE L.....	203 1213
The symbiotic star H1-36, ALLEN DAVID A.....	204 113
Studies of A and F stars in the region of the North Galactic Pole - V. Interstellar reddening and the uvby δ intrinsic colour calibration, HILDITCH R.W., HILL GRAHAM, BARNES J.V.....	204 241
Southern spectrophotometric standards for large telescopes, STONE REMINGTON P.S., BALDWIN J.A.....	204 347
Concentrations in the Local Association - I. The southern concentrations NGC 2516, IC 2602, Centaurus - Lupus and Upper Scorpius, EGGEN OLIN J.....	204 377
Concentrations in the Local Association - II. The northern concentrations including the alpha Persei, Pleiades, M34 and delta Lyrae clusters, EGGEN OLIN J.....	204 391
Concentrations in the Local Association - III. Late-type bright giants, ages and abundances, EGGEN OLIN J.....	204 405
H 0139-68: high-speed optical photometry of an AM-Herculis type binary system, PICKLES A.J., VISVANATHAN N.....	204 463
The Wolf 630 moving group of stars, MCDONALD ADELINE R.E., HEARNSHAW J.B.....	204 841
Abundance sensitive parameters for red giants in globular clusters, EVANS T. LLOYD.....	204 945
Symbiotic stars: spectrophotometry at 3 - 4 and 8 - 13 μ m, ROCHE PATRICK F., ALLEN DAVID A., AITKEN DAVID K.....	204 1009
An infrared study of the eclipsing dwarf nova U Geminorum, BERRIMAN G., BEATTIE D.H., GATLEY IAN, LEE T.J., MOCHNACKI S.W., SZKODY P.....	204 1105
Spectrophotometry of the recently discovered cataclysmic variable CPD -48° 1577, WARGAU W., DRECHSEL H., RAHE J., BRUCH A.....	204 35P
The beta Cep variables - fundamental radial pulsators, SHOBROOK R.R.....	204 47P
Recent photometry of the central star of NGC 2346, KOHOUTEK L.....	204 93P
Visible and UV observations of the giant early-type members of the Large Magellanic Cloud, NANDY K., THOMPSON G.I., MORGAN D.H., WILLIS A.J., WILSON R., HOUZIAUX L.....	205 231
A photoelectric UVB catalogue of 610 stars in Puppis, REED B. CAMERON, FITZGERALD M. PIM.....	205 241
Simultaneous infrared and optical photometry of cataclysmic variables, SHERRINGTON M.R., JAMESON R.F.....	205 265
Frequency analysis of beta Cephei variables in NGC 6231, BALONA L.A., SHOBROOK R.R.....	205 309
Optical and X-ray observations of 2S 0921-630, BRANDUARDI-RAYMONT G., CORBET R.H.D., MASON K.O., PARMAR A.N., MURDIN P.G., WHITE N.E.....	205 403
On the nature of early-type stars in the galactic halo, KEENAN F.P., DUFTON P.L.....	205 435
V2051 Oph: a white dwarf eclipsing cataclysmic variable, COOK M.C., BRUNT C.C.....	205 465
The South Galactic Pole: results from uvby δ photometry of 572 O-F stars, MCFADZEAN A.D., HILDITCH R.W., HILL GRAHAM.....	205 525
Ultraviolet and optical observations of two stars belonging to the blue horizontal branch of the globular cluster M15, AURIERE M., ADAMS S., SEATON M.J.....	205 571

Subject Index

The 1980/81 shell event in AG Carinae, WHITELOCK P.A., CARTER B.S., ROBERTS G. WHITTET D.C.B., BAINES D.W.T.....	205 577
Study of the open cluster NGC 2264, SAGAR RAM, JOSHI U.C.....	205 747
Infrared observations of RS CVn stars, BERRIMAN G., DE CAMPLI W.M., WERNER M.W., HATCHETT S.P.....	205 859
Absolute calibration of the infrared flux from Vega at 1.24, 2.20, 3.76 and 4.6 μ m by comparison with a standard furnace, BLACKWELL D.E., LEGGETT S.K., PETFORD A.D., MOUNTAIN C.M., SELBY M.J.....	205 897
Light curve and spectral evolution of Nova Aquilae 1982, ROSINO L., IIJIMA T., ORTOLANI S.....	205 1069
Four outburst cycles of A 0538-66: evidence for a rapidly evolving envelope around the primary, DENSHAM R.H., CHARLES P.A., MENZIES J.W., VAN DER KLIS M. VAN PARADIJS J.....	205 1117
ubv γ photometry of southern clusters - II. The lower main sequence of NGC 3293 and the luminosity calibration of the β index, SHOBROOK R.R.....	205 1215
ubv γ photometry of southern clusters - III. The lower main sequence of NGC 6231, SHOBROOK R.R.....	205 1229
The AM Herculis-type binary E1405-451, BAILEY J., AXON D.J., HOUGH J.H., WATTS D.J., GILES A.B., GREENHILL J.G.....	205 1P
A failed search for black dwarfs as companions to nearby stars, JAMESON R.F., SHERRINGTON M.R., GILES A.B.....	205 39P
STARS - ROTATION OF	
Eleven-year cycle in solar rotation and meridional motions as derived from the positions of sunspot groups, TUOMINEN JAAKKO, TUOMINEN ILKKA, KYROLAINEN JUHANI.....	205 691
STARS - SPECTROSCOPY OF	
Carbon stars in clusters in the Galaxy and the Magellanic Clouds, BESSELL M.S. WOOD P.R., EVANS T.LLOYD.....	202 59
Optical and ultraviolet line profiles and ultraviolet line intensities in the T Tauri star LH α 332-21, PENSTON M.V., LAGO M.T.V.T.....	202 77
Studies on the spectra of K-giants - II. Abundance determinations for K-giants from very strong iron lines, GRATTON RAFFAELLE G.....	202 231
Orbital variability and the white dwarf spectrum of BD +16° 516 (V471 Tau), GILMOZZI ROBERTO, MURDIN PAUL.....	202 587
Erratum: On the nature of the stellar population in the nucleus of the Sd galaxy NGC 7793, DIAZ A.I., PAGEL B.E.J., EDMUND M.G., PHILLIPS M.M.....	202 831
IUE and other new observations of the slow nova RR Tel, PENSTON M.V., BENVENTI P., CASSATELLA A., HECK A., SELVELLI P., MACCHETTO F., PONZ D., JORDAN C., CRAMER N., RUFENER F., MANROID J.....	202 833
IUE observations of W UMa-type stars, RUCINSKI S.M., VILHU OSMI.....	202 1221
Photometric and spectroscopic observations of an optical candidate for the X-ray source H 0544-665, VAN DER KLIS M., VAN PARADIJS J., CHARLES P.A., THORSTENSEN J.R., TUOHY I., ELSO J.....	203 279
Anomalous diffuse features in dust-embedded stars, BAINES D.W.T., WHITTET D.C.B.....	203 419
Abundance analyses of main-sequence stars in a possible nitrogen deficient cluster NGC 6231, LENNON D.J., DUFTON P.L.....	203 443
The enigmatic composite system HD 45166 - B8V + qWR or SdO ?, WILLIS ALLAN J., STICKLAND DAVID J.....	203 619
Phase-dependent UV spectra of UX Ursae Majoris, KING A.R., FRANK J., JAMESON R.F., SHERRINGTON M.R.....	203 677
The pure rotation spectrum of the hydroxyl radical and the solar oxygen abundance, GOLDMAN A., MURCRAY D.G., LAMBERT D.L., DOMINY J.F.....	203 767
Ultraviolet spectroscopy of LSI-61 303, HOWARTH IAN D.....	203 801
The DB white dwarfs - I. The He I 4388+4471+4516 blend, WICKRAMASINGHE D.T., REID NEILL.....	203 887
IUE observations of five DB white dwarfs, WICKRAMASINGHE D.T.....	203 903
Intrastellar CaII and NaI line profiles towards halo OB stars, KEENAN F.P., DUFTON P.L., MCKEITH C.D., BLADES J.C.....	203 963
The chemical composition of Algol systems - II. The carbon and nitrogen abundances of the secondaries of U Cep and U Sge, PARTHASARATHY M., LAMBERT D.L., TOMKIN J.....	203 1063
Kinematic structure of planetary nebulae - I. The highly evolved nebula Abell 30, REAY N.K., ATHERTON P.D., TAYLOR K.....	203 1079
Kinematic structure of planetary nebulae - II. The Eskimo, NGC 2392, REAY N.K. ATHERTON P.D., TAYLOR K.....	203 1087

Subject Index

Zinc as a tracer of metallicity in the interstellar medium, HARRIS A.W.,	203 1225
BROMAGE G.E., BLADES J.C.....	203 1225
Neon forbidden lines in Nova Aql 1982, ANDRILLAT YVETTE.....	203 5P
On the carbon overabundance in the OBC-type stars, LOPEZ J.A., WALSH J.R.....	204 129
Empirical improvement in accuracy of atomic oscillator strengths calculated by Kurucz and Peytremann, BLACKWELL D.E., BOOTH A.J., MENON S.L.R., PETFORD A.D., SMITH G.....	204 141
The structure and dynamics of the bi-polar nebula MZ-3, LOPEZ J.A., MEABURN J.....	204 203
The abundance scale of the galactic globular clusters, BELL R.A., GUSTAFSSON B.....	204 249
Southern spectrophotometric standards for large telescopes, STONE REMINGTON P.S., BALDWIN J.A.....	204 347
The effect of hyperfine structure on stellar abundance analysis, BOOTH A.J., BLACKWELL D.E.....	204 777
Observations of red variable stars in globular clusters, EVANS T.LLOYD.....	204 961
S stars in omega Centauri, EVANS T.LLOYD.....	204 975
M and S stars in the Magellanic Clouds, EVANS T.LLOYD.....	204 985
Molecules in celestial objects - IV. IUE observation of CO lines towards Be stars with low reddening, TARAFDAR S.P.....	204 1081
HZ Her: the nature and origin of the emission lines, HOWARTH IAN D., WILSON BOB.....	204 1091
IUE observations of stars in the M8 nebula, WELSH B.Y.....	204 1203
Is emission line strength a predictor of youth for Orion population stars?, WEAVER W.BRUCE.....	205 389
Optical and X-ray observations of 2S 0921-630, BRANDUARDI-RAYMONT G., CORBET R.H.D., MASON K.O., PARMAR A.N., MURDIN P.G., WHITE N.E.....	205 403
V2051 Oph: a white dwarf eclipsing cataclysmic variable, COOK M.C., BRUNT C.C. 1329-29A: a new edge-on cataclysmic variable, ECHEVARRIA J., POCOCK A.S., PENSTON M.V., BLADES J.C.....	205 465
Light curve and spectral evolution of Nova Aquilae 1982, ROSINO L., IIJIMA T., ORTOLANI S.....	205 559
Enhanced polarization in the CaII K line of the Be star kappa Dra, CLARKE D., BROOKS A.....	205 1069
A nebula around Nova BT Monocerotis, MARSH T.R., WADE R.A., OKE J.B.....	205 9P
Strong FeII fluorescence lines in RR Tel and V1016 Cyg excited by CIV in a Bowen mechanism, JOHANSSON SVENERIC.....	205 33P
205 71P	
STARS - STRUCTURE AND EVOLUTION OF	
Evolution of a 30 M_{\odot} star with mass loss - II. Core He burning phase, FALK H.J., MITALAS R.....	202 19
Carbon stars in clusters in the Galaxy and the Magellanic Clouds, BESSELL M.S., WOOD P.R., EVANS T.LLOYD.....	202 59
The evolution of a model magnetic star from the zero age main sequence, MOSS DAVID.....	202 1059
Towards consistency in simple prescriptions for stellar convection, EGGLETON PETER P.....	204 449
Is emission line strength a predictor of youth for Orion population stars?, WEAVER W.BRUCE.....	205 389
STARS - SYMBIOTIC	
Symbiotic and VV Cephei stars in the Small Magellanic Cloud, WALKER ALISTAIR R.....	203 25
The infrared variability and nature of symbiotic stars - III. K Aquarii, WHITELOCK P.A., FEAST M.W., CATCHPOLE R.M., CARTER B.S., ROBERTS G.....	203 351
The infrared variability and nature of symbiotic stars - IV. RX Puppis, WHITELOCK P.A., CATCHPOLE R.M., FEAST M.W., ROBERTS G., CARTER B.S.....	203 363
The infrared variability and nature of symbiotic stars - V. Seven more systems FEAST M.W., CATCHPOLE R.M., WHITELOCK P.A., CARTER B.S., ROBERTS G.....	203 373
The symbiotic star H1-36, ALLEN DAVID A.....	204 113
Symbiotic stars: spectrophotometry at 3 - 4 and 8 - 13 μm , ROCHE PATRICK F., ALLEN DAVID A., AITKEN DAVID K.....	204 1009
Circumstellar CO emission at 2.3 μm in BI Cru, He 3-1138 and He 3-1359, WHITELOCK P.A., FEAST M.W., ROBERTS G., CARTER B.S., CATCHPOLE R.M.....	205 1207
STARS - VARIABLE	
The discovery of 12.5-minute oscillations in the cool magnetic Ap star, gamma Equ, KURTZ D.W.....	202 1

Subject Index

Theoretical decay rates of cataclysmic variable eruptions, MANTLE V.J., BATH G.T.....	202 151
Observations of Beta Cephei stars in NGC 3293, BALONA L.A., ENGELBRECHT C.....	202 293
Photoelectric photometry of HD 5303, COATES D.W., HALPRIN L., SARTORI P.A., THOMPSON K.....	202 427
Extreme variability in the Be-type, periodic recurrent X-ray transient A0538-66: a highly eccentric interacting binary, CHARLES P.A., BOOTH L., DENSHAM R.H., BATH G.T., THORSTENSEN J.R., HOWARTH I.D., WILLIS A.J., SKINNER G.K., OLSZEWSKI E.....	202 657
Shell ejection from the variable carbon star HV 2379, BESSELL M.S., WOOD P.R..	202 31P
An analysis of the small amplitude variations in the light curves of R Coronae Borealis variables, S Apodis and UW Centauri, KILKENNY DAVID, FLANAGAN CLAIRE.....	203 19
Symbiotic and VV Cephei stars in the Small Magellanic Cloud, WALKER ALISTAIR R.....	203 25
The infrared spectrum and variability of Eta Carinae, WHITELOCK P.A., FEAST M.W., CARTER B.S., ROBERTS G., GLASS I.S.....	203 385
A period-finding method for sparse randomly spaced observations or 'How long is a piece of string?', DWORETSKY M.M.....	203 917
The binary nature of the Cepheid T Monocerotis, COULSON IAIN M.....	203 925
A search for Beta Cephei stars in NGC 6231, BALONA L.A.....	203 1041
A possible explanation of the Blazhko effect in RR Lyrae, COUSENS A.....	203 1171
The infrared variability of OH 0739-14, FEAST M.W., CATCHPOLE R.M., WHITELOCK P.A., ROBERTS G., SPENCER JONES J., CARTER B.S.....	203 1207
Beat Cepheids - IV. AX Velorum and mode energy transfer, BARRELL SUSAN L.....	204 1
Continuum emission from classical nova winds, HARKNESS R.P.....	204 45
The pulsations of ZZ Ceti stars, BRICKHILL A.J.....	204 537
Observations of red variable stars in globular clusters, EVANS T.LLOYD.....	204 961
On the secular variation of amplitudes in double-mode Cepheids, AIKAWA TOSHIKI	204 1193
Spectrophotometry of the recently discovered cataclysmic variable CPD -48° 1577, WARGAU W., DRECHSEL H., RAHE J., BRUCH A.....	204 35P
Speckle observations of eta Carinae, MEABURN J., WALSH J.R., HEBDEN J.C., MORGAN B.L., VINE H.....	204 41P
The beta Cep variables - fundamental radial pulsators, SHOBROOK R.R.....	204 47P
Recent photometry of the central star of NGC 2346, KOHOUTEK L.....	204 93P
The discovery of 13.72-min oscillations in the cool magnetic Ap star HD 217522 KURTZ D.W.....	205 3
Frequency analysis of the rapidly oscillating Ap star HR 1217 (HD 24712), KURTZ D.W., SEEMAN J.....	205 11
Simultaneous infrared and optical photometry of cataclysmic variables, SHERRINGTON M.R., JAMESON R.F.....	205 265
Frequency analysis of beta Cephei variables in NGC 6231, BALONA L.A., SHOBROOK R.R.....	205 309
On the evolution of accretion disc flow in cataclysmic variables - I. The prospect of a limit cycle in dwarf nova systems, FAULKNER JOHN, LIN D.N.C., PAPALOIZOU JOHN.....	205 359
Optical and X-ray observations of 2S 0921-630, BRANDUARDI-RAYMONT G., CORBET R.H.D., MASON K.O., PARMAR A.N., MURDIN P.G., WHITE N.E.....	205 403
V2051 Ophi: a white dwarf eclipsing cataclysmic variable, COOK M.C., BRUNT C.C.	205 465
On the evolution of accretion disc flow in cataclysmic variables - II. The existence and nature of collective relaxation oscillations in dwarf nova systems, PAPALOIZOU JOHN, FAULKNER JOHN, LIN D.N.C.....	205 487
1329-294: a new edge-on cataclysmic variable, ECHEVARRIA J., POCOCK A.S., PENSTON M.V., BLADES J.C.....	205 559
The 1980/81 shell event in AG Carinae, WHITELOCK P.A., CARTER B.S., ROBERTS G., WHITTET D.C.B., BAINES D.W.T.....	205 577
A possible change in pulsation mode of the R Corona Borealis star, S Apodis, KILKENNY D.....	205 907
Magnetic coupling in AM Herculis binaries, CAMPBELL C.G.....	205 1031
Four outburst cycles of A 0538-66: evidence for a rapidly evolving envelope around the primary, DENSHAM R.H., CHARLES P.A., MENZIES J.W., VAN DER KLIS M., VAN PARADIJS J.....	205 1117
YZ Carinae: an 18-day Cepheid in a binary system, COULSON IAIN M.....	205 1135
The effect of a weak magnetic field on stellar oscillations, ROBERTS P.H., SOWARD A.M.....	205 1171
ubvy photometry of southern clusters - II. The lower main sequence of NGC 3293 and the luminosity calibration of the index, SHOBROOK R.R.....	205 1215

Subject Index

Magnetic observations of the Ap star HD 83368, THOMPSON I.B.....	205 43P
The period of the intermediate polar V1223 Sgr, KING A.R., WILLIAMS G.A.....	205 57P
 STARS - VELOCITIES OF	
Radial velocities for contact binaries - II. TZ Boo, XY Boo, TX Cnc, RZ Com, CC Com and Y Sex, MCLEAN B.J., HILDITCH R.W.....	203 1
Revised orbits for 105 Herculis and pi Cephei A and a model for the pi Cephei system, SCARFE C.D., REGAN J., BARLOW DAVID, FEKEL F.C.....	203 103
The binary nature of the Cepheid T Monocerotis, COULSON IAIN M.....	203 925
Concentrations in the Local Association - I. The southern concentrations NGC 2516, IC 2602, Centaurus - Lupus and Upper Scorpius, EGGEN OLIN J.....	204 377
Concentrations in the Local Association - II. The northern concentrations including the alpha Persei, Pleiades, M34 and delta Lyrae clusters, EGGEN OLIN J.....	204 391
Radial velocities for contact binary systems - III. V566 Ophiuchi, MCLEAN B.J.	204 817
The Wolf 630 moving group of stars, MCDONALD ADELINE R.E., HEARNSHAW J.B.....	204 841
Slippery evidence on the Galaxy's invisible heavy halo, LYNDEN-BELL D., CANNON R.D., GODWIN P.J.....	204 87P
On the nature of early-type stars in the galactic halo, KEENAN F.P., DUFTON P.L.....	205 435
YZ Carinae: an 18-day Cepheid in a binary system, COULSON IAIN M.....	205 1135
 SUN	
Observations of magnetic fields and motions for sunspot umbrae, ADAM M.G.....	203 9
An upper bound to the periods of radial pulsation of the Sun,	
CHRISTENSEN-DALSGAARD J., COOPER A.J., GOUGH D.O.....	203 165
A model for the magnetic field above supergranules, ANZER U., GALLOWAY D.J.....	203 637
The pure rotation spectrum of the hydroxyl radical and the solar oxygen abundance, GOLDMAN A., MURCRAY D.G., LAMBERT D.L., DOMINY J.F.....	203 767
Line ratios for OVII, DOYLE J.G., TAYAL S.S., KINGSTON A.E.....	203 31P
Principal and dielectronic satellite line spectra for CaXIX: SMM observations, PRADHAN A.K.....	203 35P
Influence of turbulent pressure on solar convective modes, ANTIA H.M., CHITRE S.M., NARASIMHA D.....	204 865
Measurement of relative oscillator strengths for TII - III. Weak transitions from $a^3 F_{3,4}$ (0.02 eV, 0.05 eV), $a^5 F_{1-5}$ (0.81 eV - 0.85 eV), $a^1 D_1$ (0.90 eV), $a^3 P_{0-3}$ (1.05 eV - 1.07 eV) with solar analysis, BLACKWELL D.E., MENON S.L.R., PETFORD A.D.....	204 883
Collective bifurcation of flux sheets in two-dimensional magnetoconvection, PROCTOR M.R.E.....	204 935
CaXVII line ratios in solar flares, DUFTON P.L., KINGSTON A.E., DOYLE J.G., WIDING K.G.....	205 81
Eleven-year cycle in solar rotation and meridional motions as derived from the positions of sunspot groups, TUOMINEN JAAKKO, TUOMINEN ILKKA, KYROLAINEN JUHANI.....	205 691
 SUPERNOVAE AND SUPERNOVA REMNANTS	
Further ultraviolet observations of interstellar gas associated with the supernova remnant S147, PHILLIPS A.P., GONDHALEKAR P.M.....	202 483
4C 21.53: a possible supernova remnant in Vulpecula, PURVIS A.....	202 605
Velocity and spectrum of the supernova remnant 30 Dor B, GILMOZZI R., MURDIN PAUL, CLARK DAVID H., MALIN DAVID.....	202 927
The kinematics of the Ori A SO emission zone, PHILLIPS J.P., WHITE GLENN J.....	202 1093
The state of clouds in a violent interstellar medium, HEATHCOTE S.R., BRAND P.W.J.L.....	203 67
Radio maps revealing shell structures in five supernova remnants, CASWELL J.L. HAYNES R.F., MILNE D.K., WELLINGTON K.J.....	203 595
Radio observations of the supernova remnant G 109.1-1.0, DOWNES ANN.....	203 695
Radio observations of the SNR Puppis A, MILNE D.K., GOSS W.M., DANZIGER I.J.....	204 237
Spectrophotometry in the galactic supernova remnants RCW 86, 103 and Kepler, LEIBOWITZ ELIA M., DANZIGER I.J.....	204 273
Three-dimensional structure of the Crab Nebula, CLARK DAVID H., MURDIN PAUL, WOOD ROGER, GILMOZZI ROBERTO, DANZIGER JOHN, FURR ANDREW W.....	204 415
Radio observations of a new galactic supernova remnant, G9.8+0.6, CASWELL J.L.....	204 833
High-resolution study of the supernova remnant G330.2+1.0, CASWELL J.L., HAYNES R.F., MILNE D.K., WELLINGTON K.J.....	204 915
A new radio map of the AD 1006 supernova remnant G327.6+14.6, CASWELL J.L., HAYNES R.F., MILNE D.K., WELLINGTON K.J.....	204 921

Subject Index

Gamma-ray line features from the Crab Nebula in the energy range 50-2000 keV, AYRE C.A., BHAT P.N., MA Y.Q., MYERS R.M., THOMPSON M.G.....	205 285
Soft X-rays from very young supernova remnants, BERMAN N.M., KAHN F.D.....	205 303
W50 - a stellar-wind bubble in a three-phase interstellar medium?, KONIGL ARIEH.....	205 471
Stellar clustering as induced by a supernova: the non-linear evolution, BAIERLEIN RALPH.....	205 669
 ULTRAVIOLET ASTRONOMY	
Optical and ultraviolet line profiles and ultraviolet line intensities in the T Tauri star LH _α 332-21, PENSTON M.V., LAGO M.T.V.T.....	202 77
The Seyfert 1 galaxy NGC 4593 - I. Variability of the UV spectrum and physical conditions in the broad line emitting region, CLAVEL J., JOLY M., COLLIN-SOUFRIN S., BERGERON J., PENSTON M.V.....	202 85
A survey of ultraviolet objects, CARNOCHAN D.J., WILSON R.....	202 317
A study of the low-mass X-ray binary HZ Her/HZ Her X-1 using IUE and optical data, HOWARTH IAN D., WILSON R.....	202 347
The ultraviolet variability of NGC 3783, BARR PAUL, WILLIS A.J., WILSON R.....	202 453
Further ultraviolet observations of interstellar gas associated with the supernova remnant S147, PHILLIPS A.P., GONDHALEKAR P.M.....	202 483
Extreme variability in the Be-type, periodic recurrent X-ray transient A0538-66: a highly eccentric interacting binary, CHARLES P.A., BOOTH L., DENSHAN R.H., BATH G.T., THORSTENSEN J.R., HOWARTH I.D., WILLIS A.J., SKINNER G.K., OLSZEWSKI E.....	202 657
IUE and other new observations of the slow nova RR Tel., PENSTON M.V., BENVENUTI P., CASATELLA A., HECK A., SELVELLI P., MACCHETTO F., PONZ D., JORDAN C., CRAMER N., RUFENER F., MANFROID J.....	202 833
IUE observations of W UMa-type stars, RUCINSKI S.M., VILHU OSMI.....	202 1221
Astrophysical properties of a luminous Wolf-Rayet type object in the core of the extragalactic HII region IC 132 from an analysis of its $\lambda\lambda$ 1200 - 6000 Angstrom spectrum, D'ODORICO SANDRO, BENVENUTI PIERO.....	203 157
IUE observations of X-ray selected Seyfert galaxies, BARR PAUL, WILLIS A.J., WILSON R.....	203 201
LMC and galactic extinction, HOWARTH IAN D.....	203 301
The UV spectrum of the BL Lac object PKS 0521-36, DANZIGER I.J., BERGERON J., FOSBURY R.A.E., MARASCHI L., TANZI E.G., TREVES A.....	203 565
The enigmatic composite system HD 45166 - BBV + qWR or SdO ?, WILLIS ALLAN J., STICKLAND DAVID J.....	203 619
Phase-dependent UV spectra of UX Ursae Majoris, KING A.R., FRANK J., JAMESON R.F., SHERRINGTON M.R.....	203 677
Ultraviolet spectroscopy of LSI-61 303, HOWARTH IAN D.....	203 801
Ultraviolet and optical observations of the dwarf novae VW and WX Hydri during outburst, HASSALL B.J.M., PRINGLE J.E., SCHWARZENBERG-CZERNY A., WADE R.A., WHELAN J.A.J., HILL P.W.....	203 865
IUE observations of five DB white dwarfs, WICKRAMASINGHE D.T.....	203 903
Doubly ionized aluminium - a diagnostic of cooling gas in the galactic corona, HARTQUIST T.W., SNIJDERS M.A.J., WEST K.A.....	203 1183
A spectrophotometric study of some cool white dwarfs, GREENSTEIN JESSE L.....	203 1213
Zinc as a tracer of metallicity in the interstellar medium, HARRIS A.W., BROMAGE G.E., BLADES J.C.....	203 1225
The Seyfert 1 galaxy NGC 4593 - II. The pattern of variability of the UV spectrum, CLAVEL J.....	204 189
A study of the binary system 58 Persei, HARMER DIANNE L., STICKLAND D.J., LLOYD C., HARMER C.F.W., PIKE C.D., CROFT D.....	204 927
Diffuse ultraviolet radiaton in the intergalactic medium, GONDHALEKAR P.M.....	204 997
Molecules in celestial objects - IV. IUE observation of CO lines towards Be stars with low reddening, TARAFDAR S.P.....	204 1081
HZ Her: the nature and origin of the emission lines, HOWARTH IAN D., WILSON BOB.....	204 1091
IUE observations of stars in the M8 nebula, WELSH B.Y.....	204 1203
The conspicuous absence of normal graphite grains in the Small Magellanic Cloud, BROMAGE G.E., NANDY K.....	204 29P
Visible and UV observations of the giant early-type members of the Large Magellanic Cloud, NANDY K., THOMPSON G.I., MORGAN D.H., WILLIS A.J., WILSON R., HOUZIAUX L.....	205 231
Analysis of nebulosity in the planetary nebula NGC 40, CLEGG R.E.S., SEATON M.J., PEIMBERT M., TORRES-PEIMBERT S.....	205 417

Subject Index

Ultraviolet and optical observations of two stars belonging to the blue horizontal branch of the globular cluster M15, AURIERE M., ADAMS S., SEATON M.J.....	205 571
Strong FeII fluorescence lines in RR Tel and V1016 Cyg excited by CIV in a Bowen mechanism, JOHANSSON SVENERIC.....	205 71P
 X-RAY ASTRONOMY	
Column accretion on to white dwarfs, FRANK J., KING A.R., LASOTA J.P.....	202 183
A study of the low-mass X-ray binary HZ Her/HZ Her X-1 using IUE and optical data, HOWARTH IAN D., WILSON R.....	202 347
Extreme variability in the Be-type, periodic recurrent X-ray transient AO538-66: a highly eccentric interacting binary, CHARLES P.A., BOOTH L., DENSHAM R.H., BATH G.T., THORSTENSEN J.R., HOWARTH I.D., WILLIS A.J., SKINNER G.K., OLSZEWSKI E.....	202 657
An X-ray emitting bubble in the Cep OB3 association, FABIAN A.C., STEWART G.C.....	202 697
A search for transient X-ray sources with Ariel 5 Experiment C, CHIAPPETTI L., BELL BURNELL S.J.....	202 825
CCD camera observations of nearby rich clusters - I.R photometry of brightest galaxies, MURPHY H., PATRICK, SCHILD R.E., WEEKES T.C.....	202 1127
IUE observations of W UMa-type stars, RUCINSKI S.M., VILHU OSMI.....	202 1221
X-ray observations of the southern cluster CA 0340-538 and the Horologium supercluster, KU W.H.-M., ABRAMOPOULOS F., NULSEN P.E.J., FABIAN A.C., STEWART G.C., CHINCARINI G.L., ARENCHI M.....	203 253
Photometric and spectroscopic observations of an optical candidate for the X-ray source H 0544-665, VAN DER KLIS M., VAN PARADIJS J., CHARLES P.A., THORSTENSEN J.R., TUOHY I., ELSEO J.....	203 279
X-ray emission from RS CVn binaries, RENGARAJAN T.N., VERMA R.P.....	203 1035
A new radio map of the AD 1006 supernova remnant G327.6+14.6, CASWELL J.L., HAINES R.F., MILNE D.K., WELLINGTON K.J.....	204 921
A model for A 0538-66: the fast flaring pulsar, MARASCHI L., TRAVERSINI R., TREVES A.....	204 1179
Six quasars near the jets of NGC 1097, WOLSTENCROFT R.D., KU W.H.-M., ARP H.C., SCARROTT S.M.....	205 67
Soft X-rays from very young supernova remnants, BERMAN N.M., KAHN F.D.....	205 303
Optical and X-ray observations of 2S 0921-639, BRANDUARDI-RAYMONT G., CORBET R.H.D., MASON K.O., PARMAR A.N., MURDIN P.G., WHITE N.E.....	205 403
Erratum: X-ray emission from RS CVn binaries, RENGARAJAN T.N., VERMA R.P.....	205 447
The Ariel V sky survey of fast-transient X-ray sources, PYE J.P., MCHARDY I.M. Four outburst cycles of A 0538-66: evidence for a rapidly evolving envelope around the primary, DENSHAM R.H., CHARLES P.A., MENZIES J.W., VAN DER KLIS M., VAN PARADIJS J.....	205 875
	205 1117